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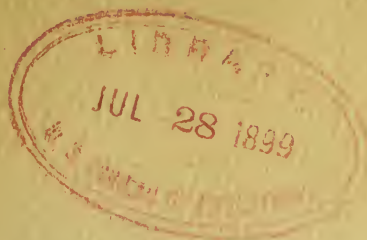
Fort Worth, Tex.

Aug 1899

Fort Worth University.

1898.

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CATALOGUE

— OF —

Fort Worth University

1897-98

—AND—

ANNOUNCEMENTS FOR 1898-99

FORT WORTH, TEXAS.

PRESS OF
HUDSON-KIMBERLY PUBLISHING CO.
KANSAS CITY, MO.

CALENDAR.

FALL TERM, 1898.

September 13, Tuesday, 9:00 a. m.—Entrance Examinations.
September 14, Wednesday, 9:00 a. m.—Recitations begin.
September 27, Tuesday—Entrance Examination of College of Medicine.
September 28, Wednesday, 9:00 a. m.—Opening Exercises of College of Medicine.
October 11, Tuesday, 7:30 p. m.—Entrance Examinations of College of Law.
October 12, Wednesday, 7:30 p. m.—Recitations in College of Law begin.
December 2, Friday, 4:15 p. m.—Fall Term ends.

WINTER TERM, 1898-99.

December 5, Monday, 9:00 a. m.—Entrance Examinations.
December 6, Tuesday, 9:00 a. m.—Recitations begin.
December 23, Friday, 4:15 p. m.—Christmas Holidays begin.
January 3, Tuesday, 9:00 a. m.—Recitations resumed.
March 3, Friday, 4:15 p. m.—Winter Term closes.

SPRING TERM, 1899.

March 6, Monday, 9:00 a. m.—Entrance Examinations.
March 7, Tuesday, 9:00 a. m.—Recitations begin.
April 6, Thursday, 8:00 p. m.—Graduating Exercises of College of Medicine.
May 20, Saturday—Field Day.
May 21, Sunday, 11:00 a. m.—Baccalaureate Sermon.
May 21, Sunday, 8:00 p. m.—Annual Sermon.
May 22, Monday—Public Examinations.
May 22, Monday, 8:00 p. m.—Recital Departments of Music and Oratory.
May 23, Tuesday—Public Examinations.
May 23, Tuesday, 8:00 p. m.—Joint Open Session of the Literary Societies.
May 24, Wednesday—Public Examinations.
May 24, Wednesday, 2:00 p. m.—Exercises by Junior Preparatory Department.
May 24, Wednesday, 8:00 p. m.—Anniversary of the Christian Associations.
May 25, Thursday—Public Examinations.
May 25, Thursday, 3:00 p. m.—Annual Meeting of the Board of Trustees.
May 25, Thursday, 8:00 p. m.—Eighteenth Annual Commencement.
May 25, Thursday, 10:00 p. m.—President's Reception.

HISTORICAL

Fort Worth University was chartered as the Texas Wesleyan College, June 6, 1881, under the laws of the State of Texas, and authorized to maintain the usual curricula and departments of a college, and to confer the corresponding degrees. The school was opened in temporary quarters in the midst of the city of Fort Worth, September 7, 1881. After five years of preparatory work, it was moved to its present campus in the south part of the city, where generous friends had erected for its occupancy a commodious and substantial building in brick and stone.

At the annual meeting held in June, 1889, the Board of Trustees secured an amended charter, under the name of Fort Worth University, it being the intention of the founders to ultimately establish a school in this center of the Southwest, where any person can find instruction in any study, and pursue it as far and as long as he chooses.

The School of Law was organized under the new charter in August, 1893, and its first class met for work September 26th following.

The School of Medicine was organized under the University charter in July, 1894, and began work in the succeeding October, in temporary quarters provided for it, on the campus. In 1896 the Medical Faculty became possessed of a fine building at the corner of Rusk and Seventh Streets. This was put in order, and equipped for the Medical School, which resumed work in its new quarters September 30, 1896.

At present the University offers collegiate courses in Arts and Sciences leading to the degrees of A.B. and B.S.; corresponding preparatory courses, a normal course, an elementary preparatory course, and a commercial course, also a course in Law leading to the degree of LL.B., and in Medicine to the degree of M.D. Instruction is also provided in modern languages, instrumental and vocal music, drawing and painting, elocution, and military tactics. Post-graduate instruction is offered in Mathematics, Latin, Greek, Chemistry, Biology, and Astronomy.

CORPORATION.

TRUSTEES.

BISHOP JOHN M. WALDEN, D.D., LL.D.	Cincinnati, Ohio
BISHOP CHARLES C. MCCABE, D.D., LL.D.	Fort Worth
REV. J. W. HAMILTON, D.D.	Cincinnati, Ohio
REV. O. L. FISHER, D.D.	Fort Worth
JOHN S. HETHERINGTON.	Dallas, Texas
NOAH HARDING.	Fort Worth
F. D. THOMPSON, M.D.	Fort Worth
GEORGE E. NIES	Fort Worth
G. B. COLLINS.	Denton, Texas
J. E. MITCHELL.	Fort Worth
A. S. DINGEE.	Fort Worth
C. W. STARLING, LL.B.	Dallas, Texas

OFFICERS OF THE BOARD.

NOAH HARDING.	President
GEORGE E. NIES.	Vice-President
O. L. FISHER.	Secretary and Treasurer

EXECUTIVE COMMITTEE.

E. B. HARROLD,	A. S. DINGEE,	F. D. THOMPSON,
J. E. MITCHELL,	O. L. FISHER.	

OFFICIAL VISITORS.

M. A. DAUGHERTY,	A. G. MURRAY,	L. W. B. LONG,	WM. J. BRIENT,
HENRY L. STEVES,		O. E. OLANDER.	

GRADUATES AND DEGREES.

1887.	ALVORD, NINA, M.L.	Palestine, Texas
	EDRINGTON, WM. R., Ph.B.	Fort Worth, Texas
1888.	FERGUSON, WM. P. F., A.B.	City of Mexico
	SMITH, WM. L., Ph.B.	Fort Worth, Texas

GRADUATES AND DEGREES—Continued.

1889.	TOMLINSON, LUTIE E., M.L.....	Fort Worth, Texas
1891.	COOK, H. J., B.L.....	Baird, Texas
	ROUSE, GRACE, B.L.....	Fort Worth, Texas
1892.	EDGINGTON, JOHN E., A.B.....	Sipe Springs, Texas
	WILDER, JOEL M., A.B.....	Blackfoot, Idaho
1893.	HUMPHREY, CLIFTON, B.S.....	Fort Worth, Texas
1894.	BOEZINGER, BRUNO, A.B.....	Denton, Texas
1895.	COLLINS, TIP MARTIN, M.D....	Honey Grove, Texas
	DUDLEY, NICHOLAS LEE, M.D.....	Gage, Texas
	JAMES, JOHN WILLIAM, M.D.....	Rock Springs, Texas
	JONES, THOMAS A., M.D.....	Selfs, Texas
	LORING, BENJAMIN F., M.D.	Stephenville, Texas
	MINTON, ALVIN B., M.B.....	Cape Girardeau, Missouri
	WARDLOW, WILLIAM N., M.D.....	Pluto, Texas
1896.	ARMENTROUT, LEONORA A., A.B.....	Fort Worth, Texas
	AYARS, CORA LEE, A.B.....	Waco, Texas
	DULANEY, JOHN R., M.D.....	Indian Territory
	FISHER, JAY MCKEAN, A.B.....	Fort Worth, Texas
	GILLESPIE, WALTER EUGENE, M.D.....	Kimball, Texas
	HALE, WILLIAM, M.D.....	Thorp Springs, Texas
	HIRSHFELD, LOUIS, M.D.	Berlin, Germany
	MOONEY, JESSE, M.D.....	McGee, Texas
	MURPHY, G. W., M.D.	Pella, Texas
	RILEY, ROBERT SAYLES, M.D.....	Garland, Texas
	TAYLOR, JAMES ISAAC, M.D....	Elk, Indian Territory
	WILLIAMSON, JOHN CALVIN, M.D.....	Honey Grove, Texas
	WILSON, HARRY HUGH, M.D.....	Avoca, Oklahoma Territory
1897.	BEAUCHAMP, FINIS D., M D.....	Aurora, Texas
	BOEZINGER, BRUNO, A.B., A.M.....	Denton, Texas
	BOND, J. WALTER, M.D.....	Luna, Texas
	BOUNDS, ROBERT WILEY, M.D.....	Renner, Texas
	CALLAWAY, JAMES R., M.D.	Elmore, Indian Territory
	CARSON, OLUFF F., M.D.....	Birdville, Texas
	CRUDGINGTON, WILLIAM B., M.D.....	Gunsight, Texas
	EMERY, FRANCES DAISY, M.D.....	Fort Worth, Texas
	FRENCH, JAMES D., M.D.	Baum, Texas
	JACK, CLYDE A., LL.B.....	Fort Worth, Texas
	MAHAR, CHARLES H., M.D.....	Pocahontas, Indian Territory
	MCCALL, ARCHIBALD C., LL.B.....	Fort Worth, Texas
	MORTON, GOODRIDGE V., M D.....	Virginia
	MORRIS, WHITMORE, LL.B.....	Fort Worth, Texas
	OWENS, SAMUEL ADAMS, M.D.....	Fort Worth, Texas
	RIDGWAY, THOMAS W., LL.B.....	Fort Worth, Texas
	SHI, THOMAS PATTERSON, M.D.....	McGee, Texas
	SYDNOR, TILLMAN W., LL.B....	Fort Worth, Texas
	THOMPSON, GEORGE BYRON, B.S.....	Enid, Oklahoma

GRADUATES AND DEGREES—Concluded.

1898.	ALLISON, JOE ALEX., M.D.	Alto, Texas
	ALLEN, JAMES WALTER, M.D.	Azele, Texas
	ABELE, HENRY J., M.D.	Fort Worth, Texas
	DAVIS, OSCAR, M.D.	Cistern, Texas
	EDGAR, CHAS. LESLIE, M.D.	Richland, Texas
	FISHER, EUGENE M., M.D.	Gainesville, Texas
	HALSELL, JNO. T., M.D.	Fort Worth, Texas
	JONES, J. ALFRED, M.D.	Palmer, Texas
	JONES, R. PERRY, M.D.	Midgett, Texas
	KIBBIE, KENT. V., B.S., M.D.	Fort Worth, Texas
	LEE, EDWARD ASBERRY, M.D.	Aspermont, Texas
	LEEDS, ALEX. B., A.B.	Dallas, Texas
	MEHL, GEORGE PH., M.D.	Anderson, Texas
	MACMILLAN, WILLIAM D., A.B.	Fort Worth, Texas
	MICHIE, JOSEPH DAVID, M.D.	Terrell, Texas
	MILLER, ROBERT E. LEE, M.D.	Fort Worth, Texas
	MONDRICK, ALBERT LUDWIG, M.D.	Buckholts, Texas
	OGDEN, CHARLES F., A.B.	Iowa Park, Texas
	REED, GUY, M.D.	Fort Worth, Texas
	SIMS, C. C., M.D.	Marshall, Texas
	SHI, AUGUSTIN HENRY, M.D.	McGee, Indian Territory
	UNDERHILL, WILLIAM W., M.D.	St. Louis, Missouri
	WITHERS, IKE A., M.D.	Fort Worth, Texas

HONORARY DEGREES.

1887.	REV. A. H. TUCKER	D.D.	Parsons, Kansas
1888.	REV. C. C. MCLEAN	A.M.	Los Angeles, California
	REV. JAMES SHAW	D.D.	Bloomington, Illinois
	REV. GEORGE WHITTAKER	D.D.	Marshall, Texas
1889.	REV. CHARLES B. BESSE	D.D.	Little Rock, Arkansas
	REV. SAMUEL A. HEILNER, A.M.	D.D.	Philadelphia, Pennsylvania
	JOHN GILLESPIE, M.D.	A.M.	Philadelphia, Pennsylvania
1890.	REV. CHARLES W. GULLETT	D.D.	Springfield, Ohio
	REV. D. L. RADER	D.D.	Pueblo, Colorado
1891.	REV. J. R. T. GRAY, A.M.	D.D.	Philadelphia, Pennsylvania
1892.	REV. JOHN J. PETERS, A.M., B.D.	D.D.	Cincinnati, Ohio
1894.	H. B. CHAMBERLIN	Ph.D.	London, England
1895.	REV. A. B. MORRISON	D.D.	Los Angeles, California
1896.	REV. GEORGE K. HOOVER, B.D.	D.D.	Chicago, Illinois
1898.	REV. J. W. SAYERS	D.D.	Philadelphia, Pennsylvania

FACULTIES.

OSCAR L. FISHER, A.M., D.D.,

Professor of Philosophy and President of the University.

.....
*Professor of the Principles and Practice of Medicine and Clinical
Medicine.*

MRS. LOUISE SYLLA ALLISON,

Instructor in Instrumental Music.

JAMES ANDERSON, M.D.,

Professor of Dermatology and Syphilology.

MISS EMMA BAKER, A.M.,

Professor of German and French.

ELIAS J. BEALL, M.D.,

*Professor of the Principles and Practice of Surgery and Clinical
Surgery and President of the Medical Faculty.*

AUGUSTUS J. BOOTY,

Dean of the Law Department.

FRANK D. BOYD, M.D.,

Lecturer on Physiology.

MRS. BLANCHE G. BRAZELTON,

Instructor in Art.

RAYMOND H. BUCK,

*Professor of Pedagogy and Principal of the Junior Preparatory
Department.*

EDGAR DOAK CAPPS, M.D.,

*Professor of Physiology and Lecturer on Diseases of the Brain and
Nervous System.*

*IRA CARLETON CHASE, A.M.,

*Professor of Chemistry and Toxicology in the Collegiate and Medi-
cal Departments.*

MISS ALICE C. CONKLING,

Professor of English.

WILLIAM A. DURINGER, M.D.,

Professor of Genito-Urinary and Rectal Diseases.

SALLIE ECHOLS,

Instructor in Shorthand and Typewriting.

MRS. CHARLOTTE E. FISHER,

Professor of History and Preceptress.

JULIAN T. FEILD, M.D.,

*Professor of Obstetrics and Clinical Gynecology and President of the
Board of Directors of the Medical Department.*

*Absent on leave in New York City for the year 1898-99.

- ROBERT W. FLOURNOY, A.B.,
Instructor in Law.
- DAVID R. FLY, M.D.,
Demonstrator of Anatomy and Chief of Clinics.
- THEODORE F. GRAHAM, A.M.,
Professor of Latin and Greek and Secretary of the Faculty.
- FRANK GRAY, M.D.,
Professor of the Diseases of the Eye, Ear, Nose, and Throat.
- B. H. GREEN,
Instructor in Telegraphy.
- WILLIAM R. HOWARD, A.B., M.D.,
Professor of Histology, Pathology, and Bacteriology.
- JOHAAN W. IRION, M.D.,
Professor of Hygiene and Lecturer on Physical Diagnosis.
- KENT V. KIBBIE, B.S., M.D.,
*Professor of Biology and Acting Professor of Chemistry in the
Medical Department.*
- CHARLES W. LEIGH, B.S.,
Professor of Mathematics.
- MISS GERTRUDE D. MCBRIEN,
Instructor in Oratory and Physical Culture.
- WILLIAM D. MACMILLAN,
Adjunct Professor of Astronomy.
-
Instructor on Violin.
- MISS MARTHA MILTON,
Shorthand and Typewriting.
- B. H. NOE,
Instructor in Book-keeping, Correspondence, and Commercial Law.
-
Instructor in Vocal Music.
- MISS MYRTLE I. PAXTON,
Instructor in Mathematics and English in the Commercial School.
- FRANK P. PREUITT,
Superintendent of Instruction in the Commercial School.
- BACON SAUNDERS, M.D.,
*Professor of Operative and Clinical Surgery and Dean of the Medical
Department.*
- U. S. SHEWMAKER,
Instructor in Penmanship.
- ERNEST L. STEPHENS, M.D.,
Professor of Materia Medica and Therapeutics.
- MISS M. CARLYLE SYLLA,
Pipe Organ, Harmony, and History of Music.

FRANK D. THOMPSON, M.D.,
Professor of Gynecology and Surgical Diseases of Women.

WILLIAM R. THOMPSON, M.D.,
Clinical Lecturer on the Diseases of the Nose and Throat.

AMOS CLARK WALKER, M.D.,
Professor of Anatomy and Clinical Surgery.

WILLIAM BEVERLY WEST, M.D.,
Professor of the Diseases of Children.

GEORGE T. WEST,
Instructor in Medical Jurisprudence.

.....,
Instructor in Physics.

.....,
Demonstrator of Chemistry in the Medical Department.

MRS. EULA B. BUCK,
Instructor in Junior Preparatory Department.

MABEL I. HUMPHREYS,
Instructor in Mathematics.

W. O. MORTON,
Solicitor for the University.

CAPT. WILLIAM M. SHORT,
Commandant.

GEORGE W. STEERE,
Instructor in English.

WILMOT T. SMITH,
Instructor in Greek.

MISS J. WILLSON,
Instructor in Junior Preparatory Department.

GENERAL INFORMATION.

LOCATION.

Fort Worth University is located at Fort Worth, Texas, a thriving city of 35,000 inhabitants. Fort Worth is noted for its beautiful and healthful location on a tableland, on the south bank of the Trinity River, and is central to this great State. It has abundance of artesian wells, which afford a good supply of the purest water. The city has twelve lines of railroad, making it easy of access from all points. The surrounding country is unusually free from all causes of malaria, while the city itself, with its macadamized streets and perfect sewer system, bids defiance to epidemics and all contagious diseases. The general elevation being high, the temperature in summer rarely rises above 100 degrees, yet in winter it seldom falls to 20 degrees above zero.

ACCESS.

The buildings are situated on the south side of the city. The electric cars pass the campus every twenty minutes from 6 a. m. to 10 p. m. These run south on Houston Street and are marked "University." Pupils coming to the institution for the first time will be met at the railroad station if timely notification has been given.

GROUNDS AND BUILDINGS.

The University campus embraces an area of ten acres in the residence part of the city. The campus affords ample room for baseball, football, croquet, lawn tennis, and other outdoor sports. High elevation assures pure air, and the extensive grounds place the buildings beyond the annoyance of dust.

Four buildings have been erected on the campus—University Hall, Cadet Hall, Science Hall, and the Dining Hall. These are plainly and solidly built; are commodious and well planned for their intended uses. Ample accommodations also are provided in the center of the city for the Schools of Commerce and Medicine.

University Hall is eighty-five feet front, eighty-four feet deep,

and three stories high. On the first floor are the chapel, study hall, president's office, recitation and toilet rooms. On the second floor are the reception rooms, apartments for the president's family, library, reading room, art studio, and dormitories occupied by students and members of the faculty. On the third floor are dormitories, music rooms, and hall for societies and for physical culture. The building is well arranged for ventilation, and all sanitary conditions are good. Young women can be accommodated here with comfortable rooms, well furnished, and presided over by a competent and cultured preceptress. Efficient janitor service is furnished.

Cadet Hall is devoted to the use of the young men only. The commandant's office, study hall, and professors' rooms are on the first floor. The second and third stories contain the young men's dormitories. Corridors run the entire length of the building on each floor, with fire-escapes at each end. The cadets are subject to military discipline.

Science Hall is provided with chemical, physical, and biological laboratories of exceptionally full equipment, a museum, and an astronomical observatory containing the Chamberlin Telescope.

The Dining Hall has dining room, serving room, and kitchen on the lower floor and dormitories above. The dining room seats one hundred and fifty.

RESIDENCE.

Students are permitted to select their places of rooming and boarding, subject to the approval of the president.

Those who occupy rooms in the halls of the University are expected to conform to such regulations as may be necessary to secure the quiet and order of a well-regulated home. They do not leave the grounds without permission from president or preceptress. They attend chapel services, and church service once on the Sabbath at such church as may be chosen with approval of president and parents.

The boarding department furnishes an abundant supply of

good, wholesome food, well cooked and served, with consideration of what is best suited for each season. Members of the faculty sit at table with the students, and the meals are conducted as in well-ordered and refined homes. These arrangements add much to the care and expense of the department, yet to the student the charges are lower than in ordinary boarding. For meals taken to rooms, a small additional charge will be made.

The rooms are large, pleasant, and well ventilated. They are furnished with bedstead, mattress, washstand, crockery, dresser, table and chairs, and, in University Hall, with carpets. They are also warmed, lighted, and provided with janitor service. Students furnish pillows, bed linen and covering, and toilet articles, table napkins and ring. All articles must be marked with the owner's name.

Private families who let rooms to students are expected to coöperate with the faculty in securing conformity to the regulations of the University.

EXPENSES.

Students are enrolled for the full year, or to the close of the current term. All bills are due and must be paid in advance, at the beginning of each term. No rebate will be made except for sickness or necessary absence for four or more weeks. Students entering before or at the beginning of the fourth week of any term will pay tuition for full term; otherwise for the remainder of the term. One-fourth the regular rate of tuition will be charged sons and daughters of ministers of any denomination who are engaged in pastoral work. Certified students for the ministry in any denomination receive free tuition. Special discount will be made when several pupils come from the same family, and payment is made in advance for each term. A discount of ten per cent will be given for advanced payments of tuition for the college year. Students pay an incidental fee at the beginning of each term—day students twenty-five, and boarders fifty cents; also a library fee of thirty-five cents per term is paid by all.

all young men and young women who desire to attain these ends. The following announcement designs to set before the student such rules as will best enable him to accomplish his work.

1. No student shall, at any time or place, use intoxicating liquor as a beverage, or visit any place in connection with which intoxicating liquor is sold.

2. The use of tobacco in any form, on the grounds or in any of the University buildings, is forbidden.

3. The use of profane language, all indecency of speech or behavior, and all immorality of whatever kind, are strictly prohibited.

4. Dancing, card-playing, billiard-playing, and the visiting of any billiard saloon or theater, are forbidden.

5. Social relations between the young men and women of the University are limited to such occasions as are provided by the authorities, or are allowed on request.

6. Friends who wish to call upon the young women in University Hall will give card or name at the door, which will be reported to the preceptress. Visitors will not call upon the young ladies in their rooms.

7. Young women, boarding in the University, will not receive visits from gentlemen, nor have their company to entertainments, except on the request of parents.

Students are received into the University as gentlemen and ladies, and are expected to conduct themselves accordingly. They are expected to give their undivided attention to the accomplishment of their work. The privileges of the University are extended to those only who are believed to possess a good moral character and an earnest purpose. The above regulations are not designed to impose hardships upon any one, but are framed by the authorities in hearty sympathy with the student, and are intended as a guide to direct him in the achievement of noble ends.

Students who, after sufficient trial, are found incompetent to make advancement in their studies, or incorrigibly indolent, or absorbed in social pleasures, or whose moral influence is injurious to others, will be privately asked to leave without the formality of a trial. An opportunity, however, will be given

them to make their statement before the president or faculty, as the faculty may judge best.

Students who violate the above regulations will be reprimanded in the spirit of kindness; such, however, as persist in evil will be asked to withdraw, or their parents or guardians will be asked to take them home. When the offense is aggravated, and affects the vital interests of the institution, after full investigation a pupil may be suspended or expelled.

CONDITIONS OF ADMISSION TO THE UNIVERSITY.

Students will be received at any time and classed according to their attainments; but it is hoped that as far as possible they will arrange to enroll at the first of the term.

Students below college grade will be admitted, upon examination or certificate, to suitable classes in the Preparatory Departments. Those coming from other schools, who bring creditable certificates not more than one year old, will be excused from examinations on studies therein designated as passed. However, if students so admitted prove to be deficient in any of these subjects, they will be liable to reclassification.

Applicants for admission to the Freshman Class, from other colleges, and all good high schools, will receive credit, without examination, for those sub-Freshman branches which their certificates show to have been completed. To secure such exemption, students must present their certificates, with a statement of their grades and the amount of work done in each branch. No certificate more than a year old will be valid for admission to the Freshman Class; and students so admitted will be subject to different classification if found deficient in any branch of study.

All other applicants for admission to the Freshman Class will be received only on examination.

Candidates for advanced standing, after having presented to the president their certificates of admission to the Freshman Class, will be examined by the professor in charge of the several departments. Students who desire credits on work done elsewhere in science should submit their note-books of laboratory exercises.

The courses of study are arranged in that order which will secure the best development of the mind and furnish the broadest culture. All studies are, therefore, to be pursued in the order laid down in the curriculum. Students desiring, for sufficient reason, to pursue special studies, are permitted to do so, the several professors being judges of their fitness to do such work. Such permission is not intended to apply to students expecting to become members of any regular college or preparatory class.

METHODS OF INSTRUCTION.

The school day is divided into a suitable number of periods of one hour each. These periods are devoted entirely to class work. Preparation therefor must be made either at home or in one of the study halls, where preparatory students sit when not engaged in recitation. The study halls are at all times in charge of a member of the faculty.

Study hours are observed from 8 a. m. to 12 m., and from 1 p. m. to 4:15 p. m., and from 7 p. m. to 9:40 p. m. The cadets study under the immediate supervision of the commandant.

Instruction is given by recitations, lectures, laboratory exercises, field excursions, drills, reviews, and written and oral examinations.

ATTENDANCE.

1. Students shall be in their places every day of the term, unless prevented by sickness. They shall be present at their recitations and other exercises assigned by their instructors; at chapel exercises; at divine service on each Sunday.

2. Tardiness in attendance is excusable only when satisfactorily accounted for at the close of the exercises when such lateness occurs.

3. Absence from chapel, church, lecture, and class exercises are accounted for to the president. Absences are not excused by the president after they have been reported to the faculty and entered upon the record.

4. All absences are reported weekly to the faculty, and en-

tered upon the record. They are then excusable only on written petition, addressed to the faculty, with sufficient reason stated.

5. Permission to be absent from the University can be given only by the president or presiding officer.

EXAMINATIONS.

1. Examination upon the entire work of each term will be held on the last two days of the term, except during Commencement week, when examinations will be held as per calendar.

2. Examinations at other than appointed times are subject to the approval of the professor of that department to which the subject belongs.

3. The character of the work performed by each student in every study pursued is indicated by numbers—100 being perfect. A record of the daily recitations, test examinations and term examinations in each department is preserved, and at the close of each term, from the department records, the grade of every student in each study is determined and announced upon the college bulletin. The minimum grade in any study upon which a student will be passed is 70.

Accurate records are kept of the date of entrance, course pursued, and grade made in each study by every student; and the standing of any student, on request, will be forwarded to parents or guardian at the end of each term.

4. No student shall be entitled to examination at other than the regularly appointed time, except upon presentation to the professor of a permit from the president of the University, for which the student shall pay \$1.

CLASSIFICATION.

1. Deficiencies amounting to one term's study are not a bar to preparatory classification.

2. Advanced studies may be allowed to balance against deficiencies.

3. In college classes no student will be promoted who has back more than two one-term studies, or more than one two-term study.

DEGREES.

The University confers upon those who satisfactorily complete the Classical course, the degree of Bachelor of Arts; the Scientific course, Bachelor of Science; the English course, a certificate of graduation; the Normal course, certificate of graduation; the Law course, Bachelor of Law; the Medical course, Doctor of Medicine.

The corresponding Master's degree will be conferred upon Bachelors of three years' standing who have sustained a good moral character, and have pursued professional or advanced studies.

Candidates for Masters' degrees should make application for the same to the president, inclosing the diploma fee, one month prior to the annual Commencement.

Diploma fee for any degree, except M.D., on graduation, \$10; for degree of M.D., \$25; for any degree *in cursu* or *pro merito*, \$15.

SOCIETIES.

There are regularly organized literary societies—two for young men, and two for young women. They hold their sessions once each week in the rooms set apart for this purpose. The Athenian and Orophilian are designed primarily for college students, and all members of college classes will unite with one of them.

The Young Men's Christian Association and the Young Women's Christian Association each sustains a Sunday evening prayer-meeting in its hall, and they unite in a song and Bible service each Sunday night in the chapel. In addition, these societies carry on the Christian work incident to such organizations everywhere. There is also a general prayer-meeting in the chapel each Wednesday night.

PHYSICAL CULTURE.

The need of physical training as a part of complete education is recognized at the University. This is provided for the young men in the military drill, gymnastics, and games of the Ath-

letic Association. The young women take regular exercise in walking, games, and æsthetic gymnastics under the direction of the teacher of physical culture. For the latter, a hall is provided with piano and apparatus for light gymnastics.

LIBRARY AND READING ROOMS.

Good rooms, well lighted and ventilated, have been set apart for reading room and library. A very superior collection of books on general literature, history, normal work, fiction, and poetry has been secured, and each year adds largely to the number. Five hundred dollars has been donated as a memorial for books in the department of history. Between one and two hundred volumes of this purchase are already on the shelves. Hon. Robert McCart has filled a one-hundred-dollar alcove with choice books in memory of his mother. Mrs. H. W. Tallant is carrying out the intention of her deceased husband in filling an alcove with philosophical works for the especial benefit of the president's classes. The reference library is well stocked and has a very valuable collection of Government reports, and is increased by each new volume as it appears. The following papers are donated by the publishers and various subscribers: Fort Worth Dailies, Texas Stock and Farm Journal, American Wheelman, New York Semi-Weekly Tribune, Judge, American Economist, New York Christian Advocate, Western Christian Advocate, Sunday-School Times, Central Christian Advocate, Northwestern Christian Advocate, Zion's Herald, Union Signal, Philadelphia Methodist, Our Dumb Animals, Youth's Companion, Epworth Herald, and others. The table is also supplied with Current History, Review of Reviews, The Century, School Journal, Harper's Monthly, The Forum, St. Nicholas, Werner's Popular Science Monthly, Gunton's Magazine, Ueber Land and Meer, Methodist Review, and other monthlies.

CHEMICAL LABORATORY.

The chemical laboratory on the first floor of Science Hall occupies a room 30x40 feet, well ventilated and lighted by twelve windows. It is furnished with substantial cabinet desks fitted

with drawers, lockers, gas and water supplies to accommodate fifty students. Seats are provided for class work, a desk for chemical demonstration, and a hood for noxious gases. The chemical department is very completely equipped for the teaching of modern chemistry. Five cases are filled with apparatus and chemicals. The laboratory is further furnished with supplies sufficient to equip each student with a complete set of apparatus and reagents for general chemistry; burettes, balances, crucibles, drying oven, microscopes, spectroscope, etc., for qualitative and quantitative analysis, both gravimetric and volumetric; condensers, fractional distillation flasks, thermometers, polariscope, filter pumps, vapor density and other analytical apparatus for organic chemistry; three gas assay furnaces and a good mineral cabinet for determinative mineralogy. Current chemical journals and reference works are on file.

PHYSICAL LABORATORY.

The physical laboratory, on the first floor of Science Hall, opens from the chemical laboratory. It is fitted with desks, tables and large cases and supplied with water, gas and a 500-volt electric current. Opening from it is a suitably furnished dark room. The school possesses some of the best apparatus for lecture use, as well as for individual experimentation and precision measurements in mechanics, acoustics, heat, light, electricity, and magnetism, including a fine spectroscope, 6-inch induction coil, Sprengel air pump, 1-6th horse-power motor, and 25-ampere 5-volt dynamo.

BIOLOGICAL LABORATORY.

The biological laboratory occupies a south room on the first floor of Science Hall. It is well adapted for microscopical purposes and supplied with water and gas. It is equipped with tables, twenty compound microscopes, microtomes, turn-tables, and a full supply of necessary reagents and apparatus for biological research. Besides drawings, charts, and skeletons, it has also dry and alcoholic specimens for illustrating various groups of animal life. Botany is represented by a local herbarium, to which

additions are constantly being made. The laboratory is supplied with scientific texts and current literature, affording opportunity for research along many special lines of work.

OBSERVATORY.

Excellent opportunities are offered for the study of astronomy and for research work by the magnificent 6-inch equatorial refracting telescope given by Hon. H. B. Chamberlin. It rests upon a pier of solid masonry and is covered by a dome revolving on ball bearings. This instrument is one of the best finished and equipped of its class, with accurate driving clock, finely graduated vernier circles, and lenses of such clear definition as to render it very valuable for the separation and study of difficult double stars.

The clock-room below is supplied with star maps, charts, planisphere, star lanterns, etc. It is hoped that it may soon be equipped with chronometer, chronograph transit, and other instruments that will make the telescope of increased value.

The observatory will be open at suitable times for the accommodation of those desiring to examine the instrument. Arrangements for evenings with the telescope may be made in advance by consulting the professor in charge.

MUSEUM.

The museum occupies the second floor of Science Hall. It is fitted with cases to display the museum material.

The University aims not so much to secure or maintain a collection of curiosities for the entertainment or instruction of the public as one for educational use. It is the policy to secure the most select and best classified collections for teaching purposes, leaving all else to be invested in working outfit.

Zoölogy is to have represented every animal and vegetable sub-kindgom by a few of the most typical forms best illustrating the principles of classification and individual and geographical variations, with an ascending series of skeletons for comparative osteology. A good beginning has been made in prepared micro-

scopic slides of lower life. There is a comprehensive collection of 150 marine invertebrates, a number of alcoholic specimens of rare vertebrates, several stuffed animals, and many interesting fossils. A beginning has been made in entomology. Botany is represented by a local herbarium, rare fruits, woods, and fossil forms.

The mineral cabinet for the study of geology and mineralogy is quite complete, containing 500 fairly classified specimens, including a very fine series of 96 illustrative State minerals.

The museum also contains a very instructive set of 107 casts of prehistoric and early weapons, tools, utensils, and tiles for the study of paleontology and ancient history.

The curator wishes to thank the many friends who are interested and contributing to make the museum of increasing educational value.

COLLEGE OF LIBERAL ARTS.

FACULTY.

- OSCAR L. FISHER, A.M., D.D.,
Professor of Philosophy.
- THEODORE F. GRAHAM, A.M.,
Professor of Greek and Latin.
- MRS. CHARLOTTE E. FISHER,
Professor of History.
- IRA CARLETON CHASE, A.M.,
Professor of Chemistry.
- MISS ALICE C. CONKLING,
Professor of English.
- CHARLES W. LEIGH, B.S.,
Professor of Mathematics.
- MISS EMMA BAKER, A.M.,
Professor of German and French.
- KENT V. KIBBIE, B.S., M.D.,
Professor of Biology.
- WILLIAM D. MACMILLAN,
Adjunct Professor of Astronomy.
-,
Instructor in Physics.
- RAYMOND H. BUCK,
Professor of Pedagogy.

OFFICERS OF THE FACULTY.

- OSCAR L. FISHER..... President
- THEODORE F. GRAHAM..... Secretary and Registrar
- IRA CARLETON CHASE..... Curator of Museum
- CHARLOTTE E. FISHER..... Preceptress and Librarian

COLLEGE OF LIBERAL ARTS.

The College of Liberal Arts represents the collegiate side of University work, as distinguished from the work of the professional schools. Its courses of instruction are arranged to meet the wants of students who, having completed the work of an academy or high school, are prepared to take up a systematic or advanced course of study. It is designed to afford such a disciplinary and general education as constitutes a solid foundation for future professional work. It is also intended to provide the liberal culture which is commended as an end in itself to men and women, whatever course in life they may expect to pursue.

REQUIRED COLLEGIATE PROGRAM.

As a condition of graduation, each student must complete one of the following courses. The Classical and Scientific courses lead to the degree of Bachelor of Arts and Bachelor of Science, respectively. On the completion of the English course, a certificate of graduation is given.

NOTE.—The allotted time is for the number of hours a week. Courses marked by capital letters are fully described on the pages immediately following.

BACHELOR OF ARTS.

Freshman—Greek A, four hours; Latin A, four hours; Mathematics A, four hours; English A, one hour; Biology A, B, and C, four hours, with laboratory work.

Sophomore—Greek B, four hours; Latin B, four hours; History A, four hours; English B, one hour; elective work, Fall and Winter terms, four hours; Spring term, eight hours.

Junior—Greek C, four hours; English C, one hour; Bible A, four hours; Philosophy A, four hours; elective work, eight hours each term.

Senior—Philosophy B, four hours; Philosophy C, four hours; Astronomy A, four hours; English D, one hour; elective work, eight hours each term.

BACHELOR OF SCIENCE.

Freshman—Latin A, four hours; German A, four hours; Mathematics A, four hours; Biology A, B, and C, four hours, with laboratory work; English A, one hour.

Sophomore—Latin B, four hours; German B, four hours; Mathematics B, four hours; Chemistry A, B, and C, four hours, with laboratory work; English B, one hour.

Junior—Bible, four hours; Physics A, four hours, with laboratory work; English C, one hour; Philosophy A, four hours; German C, four hours; elective work, four hours each term.

Senior—Philosophy B, four hours; Philosophy C, four hours; English D, one hour; Astronomy A, four hours; elective work, eight hours each term.

ENGLISH COURSE.

Freshman—German A, four hours, or English E, four hours; Mathematics A, four hours; English A, one hour; Biology A, B, and C, four hours, with laboratory work.

Sophomore—German B, four hours; Philosophy E, four hours; Chemistry A, B, and C, four hours, with laboratory work; English B, one hour; History A, four hours.

Junior—English F, four hours; History C, four hours; English C, one hour; English G, four hours; Philosophy A, four hours; elective work, four hours in Fall term.

Senior—Philosophy B, four hours; Philosophy C, four hours; Astronomy A, four hours; English D, one hour; Philosophy D, four hours; elective work, four hours each term.

PHILOSOPHY.

PRESIDENT FISHER.

A—WINTER TERM—*International Law*. Text-book, ———. Recitations, largely supplemented by study of current questions, with short lectures.

SPRING TERM—*Evidences of Christianity*. Text-book, Fisher. Study of selected authors on special subjects. Lectures.

B—FALL TERM—*Political Economy*. The aim here is to obtain with and for the student a correct view of the industrial

and social world; to secure a wide range of economic facts, and the ability to reason correctly thereupon. Recitations—Walker and Ely are required. Lectures.

WINTER TERM—*Psychology*. Text-Book—Dewey. Recitations with lectures.

C—FALL TERM—*History of Civilization*. Recitations from Guizot. Original studies. Lectures.

WINTER TERM—*History of Philosophy*. Recitations from Schwegler, with lectures.

D—SPRING TERM—*Ethics*. The fundamental problems of ethics, and the application of moral principles to the guidance of conduct and the formation of character are considered, with special reference to the Christian theory of morals. The work is done in recitations from selected texts and by lectures.

E—SPRING TERM—*Logic*. Jevons' Elementary Lessons in Logic is used as the text-book, from which frequent recitations are required, with written exercises. Short lectures.

BIBLE.

PRESIDENT FISHER.

A—FALL TERM—The scriptures of the Old and New Testaments are studied in the vernacular, in a series of forty-eight lessons each.

The course pursued is historical, with Smith's "Students' Series" for text-book, and is supplemented by a critical study of representative books and by lectures.

LATIN.

PROFESSOR GRAHAM.

A—FALL TERM—*Livy*, Books XXI-XXII. Prose Composition. Study of the Punic Wars, with Smith's Rome and Carthage as a basis. Prose Composition.

WINTER TERM—*Plautus* or *Terence*. Study of Roman Comedy.

SPRING TERM—*Laelius* and *Cato Major* of *Cicero*. Prose Composition. An introduction is here made to the philosophical systems of the Romans.

B—FALL TERM—*Horace*. Selections from the Odes and Epistles.

WINTER TERM—*Juvenal's Satires*. Study of the social life of the Romans, with Guhl and Kohner as a basis.

SPRING TERM—*Quintillian*. Selections from Books X and XII.

C—Readings from selected authors, with study of Latin Literature, using Cruttwell as a basis.

GREEK.

PROFESSOR GRAHAM.

A—FALL AND WINTER TERMS—*Anabasis*, Books I-IV., accompanied by Prose Composition.

SPRING TERM—*Homer's Iliad*, Books I-III. Homeric question.

B—FALL TERM—*Zenophon's Memorabilia of Socrates*. Special study of life and philosophy of Socrates. Prose Composition.

WINTER TERM—*Herodotus*. Greek History. Prose Composition.

SPRING TERM—*Homer's Odyssey*. Books I-IV.

C—FALL TERM—*Plato's Apology and Crito*.

WINTER TERM—*Demosthenes on the Crown*.

SPRING TERM—*Sophocles' Antigone*.

D—Readings from selected authors, with study of Greek Literature, using Jevons as a basis.

HISTORY.

PROFESSOR FISHER.

A—FALL AND WINTER TERMS—*Universal*. Topics assigned to individuals for study in library, with oral recitations from abstracts thus prepared, and occasional essays. Prescribed readings for whole class upon the period under consideration, with accompanying geography and map work. Occasional lectures.

B—SPRING TERM—*English History*. Social, political, and constitutional. Text-book, required readings, and lectures. Open to all who have completed History A.

C—FALL TERM—*American History*. Treated similarly to History B. Open to those who have completed History A.

CHEMISTRY.

PROFESSOR CHASE.

A—FALL TERM—*General Chemistry*. Required of Sophomores in the Scientific and English courses and elective in the Classical course. A study of the non-metallic elements and the general reactions and classification of the metals leading to qualitative analysis. Laboratory fee, \$3 a term. Text—Remsen, Advanced Course.

B—WINTER TERM—*Qualitative Analysis*. Required of Sophomores in the Scientific and English courses and elective for Classics who have completed Course A. A study of the analytical reactions and methods of separating the metals and acids, also spectroscopical analysis. Chiefly laboratory work. Laboratory fee, \$3. Texts—Prescott and Johnson.

C—SPRING TERM—*Quantitative Analysis*. Required of Sophomores in the Scientific and English courses and elective for Classics. Courses A and B prerequisite. A study of the volumetric and gravimetric methods, with the technical analysis of coal, ores, and commercial products. Chiefly laboratory work. Laboratory fee, \$3. Texts selected.

D—WINTER TERM—*Organic Chemistry*. Elective—Course A prerequisite. A study of carbon compounds, their sources, classification, methods of purification, analysis, vapor density determination, calculation of formulæ, and the preparation of a series of typical compounds. Students charged for material used. Texts—Hjelt and Gattermann.

E—FALL TERM—*Mineralogy*. Elective—Course A prerequisite. Crystallography, descriptive mineralogy and assay methods, a study of mineral cabinets, and laboratory work on determinative mineralogy. Laboratory fee, \$5. Text selected.

For courses in *Medical, Pharmaceutical, and Physiological Chemistry, Urinalysis and Toxicology*, see the Medical Department. Instructors in this department reserve the right to substitute in all courses two and one-half hours of laboratory work for one lecture hour.

BIOLOGY.

PROFESSOR KIBBIE.

A—FALL TERM—*General Biology*. Required of Freshmen in all courses. An introduction to biological sciences, embracing a study of the lower forms of both animal and plant life. Text—Dodge's Practical Biology.

B—WINTER TERM—*General Zoölogy*. Required of Freshmen in all courses. A study of the structure and relationships of the various branches of the animal kingdom, the outline of embryology, comparative osteology, and the zoölogy of man and his relation to the theory of descent. Course A prerequisite. Texts—Orton and Colton.

C—SPRING TERM—*General Botany*. Required of Freshmen in all courses. Lectures on the histology, physiology, and morphology of the plant, with the practical analysis of the local flora and the collection of an herbarium. Course A prerequisite. Field Book—Vol. 2, U. S. National Herbarium.

D—FALL TERM—*Bacteriology*. Elective. A study of the fundamental principles of bacteriology, the culture methods, mounting, staining, etc., with laboratory practice in the essentials of bacteriological technique. Text—Abbott.

E—WINTER TERM—*Elements of Histology*. Elective. A study of the minute structure of the organs of a typical mammal with the preparation of permanent mounts. Courses A, B, C, and F prerequisite. Text—Shafer's Histology.

F—SPRING TERM—*Advanced Physiology*. Elective. Text-book work, lectures, laboratory demonstration, and dissections. This course is especially intended for those looking to the study of medicine. Course A, prerequisite. Texts—Kirk's Handbook of Physiology and Howell's Dissection of the Dog.

Instructors in this department reserve the right to substitute in all courses two and one-half hours of laboratory work for one lecture hour. Students will be supplied with laboratory material and will have access to scientific publications and current literature for research work. A laboratory fee of \$1 per course is required to cover expense of material used.

PHYSICS.

Instructor.

A—FALL, WINTER, AND SPRING TERMS—*Physics*. Required of Juniors in the Scientific course and elective in other courses.

FALL TERM—Kinematics, Dynamics, and the Properties of Matter. Laboratory work daily.

WINTER TERM—Sound and Heat, with laboratory work daily.

SPRING TERM—Light and Electricity. Laboratory work daily on Photometry and measurement of electric currents.

Instructors in this department reserve the right to substitute in all courses two and one-half hours of laboratory work for one lecture hour. A laboratory fee of \$1 a term is charged for material used.

ASTRONOMY.

PROFESSOR MACMILLAN.

A—SPRING TERM—*Astronomy*. Required of Seniors in all courses. This course comprises the study of orbital motions, Kepler's and Newton's laws, the moon's nodes, eclipses, parallax, celestial measurements, the calendar, the solar system in detail and cosmogony, with practical work in constellation tracing and handling the six-inch equatorial refractor. Text—Young.

GEOLOGY.

A—FALL TERM—*Geology*. Elective. A course in dynamical, structural, and historical geology. Includes the study of rock-forming minerals, rock types and fossil characteristics of geological epochs, with the first principles of microscopical petrology in the laboratory. The field about Fort Worth for a radius of thirty miles is probably the richest in the world for the study of invertebrate paleontology, and offers rare opportunity for research work. Text—Le Conte.

ENGLISH.

PROFESSOR CONKLING.

A—FALL TERM—*Rhetoric*. Fundamental principles of composition. Three papers on assigned topics.

WINTER TERM—Prose diction. Three papers on assigned topics.

SPRING TERM—Prose diction. Text—Genung. Three papers on assigned topics.

B—FALL TERM—*Rhetoric*. Poetic diction. Two papers on assigned topics.

WINTER TERM—Themes. Studies in description. Two papers on assigned topics.

SPRING TERM—Themes. Studies in narration. Two papers on assigned topics.

C—FALL TERM—*Rhetoric*. Exposition. Two papers on assigned topics.

WINTER TERM—Argumentation. Two papers on assigned topics.

SPRING TERM—Argumentation. Two papers on assigned topics.

D—FALL TERM—*Rhetoric*. History of oratory. One paper on assigned topic.

WINTER TERM—Studies of general principles and examples of oratory. One paper on assigned topic.

E—THREE TERMS—*Selected Readings*. Subjects selected from English and American authors.

F—FALL TERM—Topics in American literature.

WINTER TERM—Topics in English literature on writers of old and middle English.

SPRING TERM—Topics in English literature on writers of modern English. Elective in Classical and Scientific courses.

G—WINTER TERM—*Art Criticism*. General principles of Art, with history of Sculpture.

SPRING TERM—History of Schools of Painting, with topics on Architecture.

MATHEMATICS.

PROFESSOR LEIGH.

A—FALL TERM—*College Algebra* (Wells).

WINTER TERM—*College Algebra and Plane Trigonometry*.

SPRING TERM—*Plane and Spherical Trigonometry.*

B—FALL TERM—*Analytical Geometry* (Hardy).

WINTER TERM—*Analytical Geometry and Differential Calculus* (Byerly).

SPRING TERM—*Differential Calculus.* This course is open to those who have completed Mathematics A.

C—FALL TERM—*Solid Analytical Geometry* (eight weeks) and *Integral Calculus.*

WINTER TERM—*Integral Calculus.*

SPRING TERM—*Elements of Analytical Mechanics.* Open to those who have completed Mathematics B.

D—FALL TERM—*Theory of Equations.*

WINTER TERM—*Theory of Equations and Theory of Determinants.*

SPRING TERM—*Theory of Determinants.* Open to those who have completed Mathematics C.

E—FALL AND WINTER TERMS—*Differential Equations* (Johnson's). Open to those who have completed Mathematics C.

FRENCH.

PROFESSOR BAKER.

A—FALL TERM—Feuillet's *Le Roman d'un Jeune Homme Pauvre.*

WINTER TERM—Bowen's *French Lyrics*, Hugo's *Bug Jargal.*

SPRING TERM—Corneille's *Polyeucte*, Racine's *Esther*, Molière's *Le Bourgeois Gentilhomme.* Sight reading.

B—FALL, WINTER AND SPRING TERMS—Same as fourth year Academic. Selections from De Vigny, Lamartine, Hugo, Voltaire. Supplementary reading, Halévy's *L'Abbé Constantin*, Balzac's *Eugénie Grandet.* Elective in Classical and Scientific courses.

C—Duval's *Histoire de la Littérature Française*, Racine's *Esther* and *Athalie*, Corneille's *Le Cid*, Molière's *Le Tartuffe*, Victor Hugo's *Hernani* and selections from *Les Misérables*, Daudet's *Le Nabab*, Molière's *Le Bourgeois Gentilhomme*, Theuriet's *Bigarreau.*

GERMAN.

PROFESSOR BAKER.

A—FALL TERM—Freytag's *Journalisten*, Gutzkow's *Zopf und Schwert*. Sight reading. Bernhardt, Vol. II.

WINTER TERM—Meyer's *Gustav Adolf's Page*, Riehl's *Fluch der Schönheit*, Rodenberg's *Klostermann's Grundstück*. Sight reading.

SPRING TERM—Lessing's *Minna von Barnhelm*, Goethe's *Hermann und Dorothea*, Schiller's *Wilhelm Tell*. Sight reading.

B—FALL TERM—Die historische Novelle—Scheffel's *Ekkehard*, Freytag's *Soll und Haben*, Becker's *Friedrich der Grosse*.

WINTER TERM—Das historische Drama—Wildenbruch's *Die Quitzows*, Schiller's *Wallenstein*, Heyse's *Kolberg*, Von Sybel's *Die Erhebung Europas gegen Napoleon*.

SPRING TERM—Das klassische Drama—Lessing's *Emilia Galotti*, Goethe's *Iphigenie auf Tauris*, Schiller's *Jungfrau von Orleans*, Grillparzer's *Sappho and Ahnfrau*. Collateral reading and essays on subjects in history and literature.

C—FALL TERM—Das klassische Drama—Lessing's *Nathan der Weise*, Goethe's *Torquato Tasso*, Schiller's *Don Carlos*.

WINTER TERM—Faust (1). Kluge's *Geschichte der deutschen Litteratur*, with assigned readings from special authors. Modern realistic writers to be read outside of class—Sudermann, Fontane, Marie von Ebner Eschenbach.

D—THREE TERMS—Same as fourth year Academic, with more reading. Ernst Eckstein's *Der Besuch im Carcer*, Riehl's *Burg Neideck*, Schiller's *Maria Stuart*. This course is intended for students who have had the equivalent of four years in Latin. Elective for such students.

E—THREE TERMS—The same as course A, with selection of works representing *Die romantische Schule* and *Das junge Deutschland*. Reading will be required from such works as Lewes' *Life of Goethe*, Boyesen's *Goethe und Schiller*, and such standard works of German literature as Koenig, W. Scherer, Vilmar, etc. Open to all who have completed German C.

Conversational exercises will be given throughout the courses.

PEDAGOGY.

PROFESSOR BUCK.

A—FALL TERM—Educational Psychology. Special attention given to those questions in Psychology which are of particular interest to the teacher. Four hours.

B—WINTER TERM—History of Education—Shoup. There will be a brief survey of educational development, and a careful study of some of the more prominent educational reformers. Four hours. A and B are open as electives in the Classical, Scientific, and English courses.

THE ACADEMY.

The work of this department of the University is to fit young men and young women for college, and to also provide, for those who cannot complete a college course, a thorough academic education.

There are three courses arranged to meet the requirements of the courses in the College of Liberal Arts—the Classical course, the Scientific course, and the English course. Upon the completion of any one of these courses the student is given a certificate, which admits him to the corresponding course of the College of Liberal Arts.

The classes in the Academy are taught by the professors of the College of Liberal Arts with the assistance of the following instructors and tutors:

MRS. BLANCHE G. BRAZELTON,
Instructor in Drawing.

GEORGE W. STEERE,
Tutor in English.

WILMOT T. SMITH,
Tutor in Greek.

MABEL I. HUMPHREYS,
Tutor in Mathematics.

W. O. MORTON,
Instructor in Penmanship and Book-keeping.

COURSES OF STUDY.

FIRST YEAR.

COMMON TO ALL COURSES,

Fall Term—Practical Arithmetic (Wells'), four hours per week. Physical Geography (Maury), four hours. English Grammar (Reed & Kellogg), four hours. Reading, four hours. Spelling and Writing. Composition and Declamation, one hour.

Winter Term—Practical Arithmetic, four hours. American History (Montgomery), four hours. English Grammar, four hours. Reading, four hours. Spelling and Writing. Composition and Declamation, one hour.

Spring Term—Practical Arithmetic, four hours. American History, four hours. English Grammar, four hours. Reading, four hours. Spelling. Composition and Declamation, one hour.

CLASSICAL COURSE.

SECOND YEAR.

Fall Term—Science: Elements of Physiology (Blaisdell), four hours. English: Lessons in English (Scott & Denny and Hill's Foundations), four hours. Latin: Grammar and Lessons, four hours. English: Supplementary reading, four hours.

Winter Term—Mathematics: Algebra (Wells' Higher), four hours. English: Lessons in English, four hours. Civil Government (Fiske & Hinsdale), four hours. Latin: Grammar and Lessons, four hours.

Spring Term—Mathematics: Algebra, four hours. English: Lessons in English, four hours. Civil Government, four hours. Latin: Grammar and Lessons and Viri Romæ, four hours.

THIRD YEAR.

Fall Term—Mathematics: Algebra (Wells' Higher), four hours. History: General (Myers'), four hours. English: Rhetoric (Hill's), four hours. Latin: Cæsar (Allen & Greenough), Prose Composition, four hours. Drawing, two hours.

Winter Term—Mathematics: Algebra, four hours. History: General, four hours. English: Rhetoric, four hours. Latin: Cæsar and Prose Composition, four hours. Drawing, two hours.

Spring Term—Mathematics: Algebra, four hours. History: General, four hours. English: Rhetoric, four hours. Latin: Cicero (Allen & Greenough), Prose Composition, four hours. Drawing, two hours.

FOURTH YEAR.

Fall Term—Mathematics: Geometry (Phillips & Fisher), four hours. Science: Elements of Chemistry (Shepard), four hours, with laboratory work. Greek: Grammar and Lessons (White), four hours. Latin: Cicero and Prose Composition, four hours. Rhetoricals, one hour.

Winter Term—Mathematics: Geometry, four hours. Science: Elements of Physics (Gage), four hours, with laboratory work. Greek: Grammar and Lessons, four hours. Latin: Virgil (Greenough) and Mythology, four hours. Rhetoricals, one hour.

Spring Term—Mathematics: Solid Geometry, four hours. Science: Elements of Physics, four hours, with laboratory work. Greek: Grammar and Lessons, and Anabasis begun, four hours. Latin: Virgil and Mythology, four hours. Rhetoricals, one hour.

SCIENTIFIC COURSE.

SECOND YEAR.

Fall Term—Science: Elements of Physiology (Blaisdell), four hours. English: Lessons in English (Scott & Denny and Hill's Foundations), four hours. Latin: Grammar and Lessons, four hours. English: Supplementary Readings, four hours.

Winter Term—Mathematics: Algebra (Wells' Higher), four hours. English: Lessons in English, four hours. Civil Government (Fiske & Hinsdale), four hours. Latin: Grammar and Lessons, four hours.

Spring Term—Mathematics: Algebra, four hours. English: Lessons in English, four hours. Civil Government, four hours. Latin: Grammar and Lessons, Viri Romæ, four hours.

THIRD YEAR.

Fall Term—Mathematics: Algebra (Wells' Higher), four hours. History: General (Myers'), four hours. Latin: Cæsar (Allen & Greenough), Prose Composition, four hours. Rhetoric (Hill's), four hours. Drawing, two hours.

Winter Term—Mathematics: Algebra, four hours. History: General, four hours. Latin: Cæsar and Prose Composition, four hours. Rhetoric, four hours. Drawing, two hours.

Spring Term—Mathematics: Algebra, four hours. History: General, four hours. Latin: Cicero and Prose Composition, four hours. Rhetoric, four hours. Drawing, two hours.

FOURTH YEAR.

Fall Term—Mathematics: Geometry (Phillips & Fisher), four hours. Science: Elements of Chemistry, four hours, with laboratory work. Latin: Cicero (Allen & Greenough), Prose Composition, four hours. Rhetoricals, one hour. German: Bernhardt's Sprach und Lesebuch, four hours.

Winter Term—Mathematics: Geometry, four hours. Science: Elements of Physics (Gage), four hours, with laboratory work. German: Bernhardt's Sprach und Lesebuch, four hours. Latin: Virgil (Greenough) and Mythology, four hours. Rhetoricals, one hour.

Spring Term—Mathematics: Solid Geometry, four hours. Science: Elements of Physics, four hours, with laboratory work. Latin: Virgil and Mythology, four hours. German: Von Hillern's Höher als die Kirche, Heyse's L'Arrabiata, Memorizing of Verse, four hours. Rhetoricals, one hour.

ENGLISH COURSE.

SECOND YEAR.

Fall Term—Science: Elements of Physiology (Blaisdell). English: Lessons in English (Scott & Denny and Hill's Foundations), four hours. English: Supplementary reading, four hours.

Winter Term—Mathematics: Algebra (Wells' Higher), four hours. English: Lessons in English, four hours. Civil Government (Fisk & Hinsdale), four hours.

Spring Term—Mathematics: Algebra, four hours. English: Lessons in English, four hours. Civil Government, four hours.

THIRD YEAR.

Fall Term—Mathematics: Algebra (Wells' Higher), four hours. English: Rhetoric (Hill's), four hours. History: General (Myers'), four hours. Drawing, two hours.

Winter Term—Mathematics: Algebra, four hours. English: Rhetoric, four hours. History: General, four hours. Drawing, two hours.

Spring Term—Mathematics: Algebra, four hours. History: General, four hours. English: Rhetoric, four hours. Drawing, two hours.

FOURTH YEAR.

Fall Term—Mathematics: Geometry (Phillips & Fisher), four hours. Science: Elements of Chemistry, four hours, with laboratory work. German: Bernhardt's Sprach und Lesebuch; or Frech: Bercy's La Langue Française, four hours. Rhetoricals, one hour.

Winter Term—Mathematics: Geometry, four hours. Science: Elements of Physics (Gage), four hours, with laboratory work. German: Bernhardt's Sprach und Lesebuch; or French: Bercy's La Langue Française, four hours. Rhetoricals, one hour.

Spring Term—Mathematics: Solid Geometry, four hours. Science: Elements of Physics, four hours, with laboratory work. Book-keeping (optional), four hours. German: Bernhardt's Sprach und Lesebuch, Von Hillern's Höher als die Kirche, Heyse's L'Arrabiata, Memorizing Verse; or French: Labiche and Martin's La Poudre aux Yeux, Dumas' L'Evasion du Duc de Beaufort, four hours. Rhetoricals, one hour.

NORMAL COURSE.

It is the purpose of this department to give professional training to those expecting to teach. Besides and in application of the class instruction, pupils will be required to visit the Junior Preparatory Department, study carefully the methods there employed, and do some teaching themselves under the direction of the professor of Pedagogy. Great importance is attached to an arrangement whereby actual work in the school room may be done by those preparing for the profession. Instruction is given in the following branches:

Reading, Spelling, Composition, Writing, Grammar, Arithmetic, Geography, Physiology, Physical Geography, United States History, Texas History, Civil Government, Theory and Practice, Primary Work, Mental Science, Moral Science, Plane Geometry, Physics, Algebra, American and English Literature, Book-keeping, Solid Geometry, Trigonometry, Chemistry, and History of Education.

All the above subjects not taught in the Collegiate and Academic Departments will be taught by the professor of Pedagogy.

JUNIOR PREPARATORY DEPARTMENT.

RAYMOND H. BUCK, Principal.

MRS. R. H. BUCK, }
MISS J. WILLSON, } Assistants.

MRS. BLANCHE BRAZELTON, Instructor in Drawing.

The very best facilities for instruction, corresponding to the first six grades of public school work, are offered in this department. The school is conducted for the double purpose of providing a limited number of children with the best government and instruction, and furnishing a model of excellence for the Normal Department of the University. To accomplish this end, it has

been placed under the supervision of the professor of Pedagogy.

The pupils in this school come from the best families, making their association very desirable. They have separate grounds for outdoor exercise. The larger pupils are assigned to other grounds, and not allowed to interfere with them in any way. Parents need only investigate our plans for the coming year to be fully persuaded that no better opportunity is afforded pupils of these grades.

Pupils who complete the studies of this department are granted certificates, signed by the president of the University and the principal of this department, which will admit them to the First Year Class of the Academic Department.

First Year.—Reading—Chart and First Reader. Numbers. Writing. Music—Mason's Charts. Drawing—Elements on Slate.

Second Year.—Reading—Second Reader. Numbers. Language. Geography—Oral. Music—Music Charts. Writing. Drawing.

Third Year.—Reading—Third Reader and Supplementary Reading. Spelling. Arithmetic—Elementary to Fractions. Geography—Our World Reader No. 1. Language Lessons. Writing. Music. Drawing.

Fourth Year.—Reading—Fourth Reader and Supplementary Reading. Spelling. Arithmetic—Complete Elementary. Elementary Geography completed. Language Lessons. Writing. Music. Drawing.

Fifth Year.—Reading—Fifth Reader and Supplementary Reading. Spelling. Arithmetic—Elementary. Geography—Maury's Manual. Beginner's American History. Grammar—Reed & Kellogg's Graded Lessons. Writing. Music. Drawing.

Sixth Year.—Reading—Supplementary. Spelling. Arithmetic—Advanced. Geography—Complete Maury's Manual. Grammar—Reed & Kellogg's Higher English. Texas History. Writing. Music. Drawing.

MILITARY SCHOOL.

Military drill is required of each young man unless disqualified by physical disablement, and must be regarded as a part of regular work.

ADVANTAGES OFFERED.

1. In dress.—Extravagance and foppishness are avoided. Habits of economy, neatness, and the preservation of clothing are cultivated, and the obnoxious idea that dress makes the man is eradicated.

2. In cost.—By reason of uniformity in clothing, boarding, and all arrangements, the school is saved some expense, the benefits of which accrue to the patrons.

3. In time.—All duties are so systematized that time cannot be squandered.

4. In physical development.—The regular life promotes health, and the drill gives ease of manner and graceful carriage.

5. In habits.—The military system inculcates promptness, method, neatness, persistence, obedience, self-command, and self-dependence.

6. In manhood.—Officers are selected from the cadets, promotion being dependent upon the records made for ability and general manhood in the recitation rooms and upon the grounds and streets.

7. In general.—In the inculcation of due respect for authority, and high regard for honor, truthfulness, and devotion to duty; in the ever-present idea of responsibility for trusts, and in the demand for the exercise of patience, close observation, promptness in decision, firmness, discretion, and the exercise of every virtue that goes to make a man.

ROUTINE OF DUTY.

A. M.—6:00, reveille; 6:30, roll call; 7:00, breakfast, 7:50, inspection of quarters; 8:00-12:00, study and recitation. P. M.—

12:15, lunch; 1:00-4:15, study and recitation; 5:30, dinner; 6:15, drill; 7:00-9:40, study; 9:45, call to quarters; 10:00, lights out and quarters inspected.

OUTFIT.

Cadets should each be supplied with the articles named below, plainly marked with owner's name: One pillow, two pillow-cases, pair of blankets, two pairs of sheets, one comforter, four dress shirts, two night shirts, bag for soiled clothes, underclothing suitable for the season, four towels, four napkins and ring, umbrella, toilet articles, blacking brush, needles and thread, handkerchief, cuffs, collars, and hosiery. It is better to provide all these things at home before coming to the University.

UNIFORMS.

The young men are uniformed with a neat suit of West Point gray, consisting of a fatigue coat, trousers, and cap, at a cost of \$16. This makes a good suit of clothes, and with proper care will last a student the whole session.

OFFICERS OF MILITARY SCHOOL.

William M. Short.....	Commandant
George W. Steere.....	First Lieutenant
Wilmot Smith.....	Senior Second Lieutenant
Frank L. Hodges.....	Junior Second Lieutenant
J. Frank Cox.....	Orderly Sergeant
Elmo Taukersley.....	Second Sergeant
Roy L. Smith.....	Third Sergeant
B. M. Ratliff.....	Fourth Sergeant
Arthur Mayhew....	Fifth Sergeant
Lodo Leeds..	First Corporal
M. F. Prickett..	Second Corporal
Thomas Thornberry..	Third Corporal
E. R. Carpenter....	Fourth Corporal

SCHOOL OF MUSIC.

MRS. LOUISE SYLLA ALLISON, Director,
Piano, Harmony, and Analysis.

MISS M. CARYLE SYLLA,
Pipe Organ, Harmony, and History of Music.

.....,
Voice, Violin, Mandolin, and Guitar.

The School of Music gives instruction in the several branches of musical art, from the most elementary work to that of highest proficiency. Theoretical work is generally studied in classes, while instruction in Instrumental work and Voice culture is given by private instruction or in classes of two.

INSTRUMENTAL MUSIC.

In this department are taught all branches relating to piano and pipe organ. These include, besides the study of these instruments, Harmony, Analysis, and the History of Music. Great care is given to the development of such technical ability as will enable the student to properly interpret the best music. The method used employs natural movements and is based upon the sciences of Anatomy, Physiology, Psychology, and Acoustics. In order that pupils may acquire ease and confidence in themselves, frequent recitals are given during the year in the University Chapel; practice recitals every week, in which all pupils are expected to participate; public recitals every month, in which the more advanced pupils take part.

VOICE AND STRINGED INSTRUMENTS.

In the training of the voice special attention is given to strengthening the registers, to making the tones smooth and even in passing from one register to another, and to obtaining pure tone and clear enunciation.

Since correct breathing is an absolute necessity to a good voice, great care is taken in the giving of such physical exercises as will bring about the best results in this direction.

In the department of stringed instruments instruction is given on the violin, mandolin, and guitar. Correct methods are employed and great care is given to the development of true musical taste.

TERM OF TWELVE WEEKS.

PIPE ORGAN.

One Lesson per week.....\$18.00

PIANO.

From Mrs. Allison (private)..... 18.00

Class of two..... 12.00

Use of Instrument, one hour per day..... 3.00

VIOLIN.

Two Lessons per week (private)..... 24.00

Two Lessons per week (class of two)..... 18.00

HARMONY.

Two Lessons per week.... 18.00

One Lesson per week (class of four)..... 8.00

VOICE.

Two Lessons per week..... 24.00

One Lesson per week..... 15.00

Class of two..... 30.00

Sight Reading (class of five)..... 15.00

SCHOOL OF ORATORY.

MISS GERTRUDE D. MCBRIEN.

This department is designed to teach oratory as an art, resting upon absolute laws of nature, explained and illustrated by exact rules of science, and to give a thorough and systematic training in all the principles upon which this art is based.

It embraces such a system of personal and literary culture as to be of the highest value, not only to those who have a professional purpose in view, but to men and women who do not intend to make oratory a specialty.

The great aim is to develop the entire man, then teach him to convey his thoughts, feelings, and convictions to others for the purpose of helping them. It must be self-evident that a strong personality, a cultured and noble manhood either on or off the platform, is infinitely superior to any tricks of voice or gesture. When a man loves the truth and lives it, and can present it effectively to others with a desire to do them good, he has received the best possible preparation for the work of life as well as for the work of oratory. "The greatest thing in oratory is the orator."

PHYSICAL CULTURE.

We mean by Physical Culture the development and refinement of the entire physical person through cultivating it to express the purposes and emotions of the soul. The body was created that it might serve the soul. The exercises of the Emerson System of Physical Culture are taught for the purpose of securing poise, presence, and bearing; raising the vital organs to their normal altitude; strengthening the centers while freeing the surfaces; for respiration; for the development of special muscles.

RECITALS.

Recitals are regularly held on a Friday night of every month. These monthly recitals have proven a very entertaining as well as a great beneficial feature of this department.

ELOCUTION.**TUITION.**

Private instruction (two lessons per week), per term....\$20.00

Class instruction (two lessons per week), per term..... 12.00

PHYSICAL CULTURE.

Private instruction (two lessons per week), per term....\$20.00

Class instruction (five lessons per week), per term..... 15.00

SCHOOL OF FINE ARTS.

MRS. BLANCHE G. BRAZELTON.

The revival of Art in all its branches, and especially its rapid growth in America, has produced a demand for æsthetic studies hitherto unknown. Henceforth study in the departments of Fine Arts must be considered one of the essential accomplishments of cultured society.

The course of study in this department is designed to be thorough and comprehensive, practical as well as ornamental.

COURSE OF ART STUDY.

I. Elementary Drawing: Outline drawing from objects, casts, and still life.

II. Figure drawing, shading in charcoal and crayon; figure and landscape painting in oil, water color, pastel; heads from casts; still life groups; tapestry and china painting.

III. Portraiture in crayon, pastel, water color, and oil; also miniatures in oil and water colors.

A course in mechanical drawing and linear perspective has been prepared for students wishing to pursue architecture and civil engineering.

TERM OF TWELVE WEEKS.

Drawing and painting. \$18.00

This includes any branch except portraiture. Lessons in this, one dollar per lesson.

MEDICAL DEPARTMENT.

REV. OSCAR L. FISHER, A.M., D.D.,
President of University.

FACULTY.

ELIAS J. BEALL, M.D.,
Professor of Principles and Practice of Surgery and Clinical Surgery and President of the Faculty.

.....
Professor of Principles and Practice of Medicine and Clinical Medicine.

AMOS CLARK WALKER, M.D.,
Professor of Anatomy and Clinical Surgery.

FRANK D. THOMPSON, M.D.,
Professor of Gynecology and Surgical Diseases of Women.

JULIAN T. FEILD, M.D.,
Professor of Operative and Clinical Gynecology and Vice-President of the Faculty.

BACON SAUNDERS, M.D.,
Professor of Operative and Clinical Surgery and Dean.

WILLIAM A. DURINGER, M.D.,
Professor of Genito-Urinary and Rectal Diseases.

EDGAR DOAK CAPPS, M.D.,
Professor of Physiology, Lecturer on Diseases of Brain and Nervous System, and Secretary of the Faculty.

IRA CARLETON CHASE, A.M.,
Professor of Chemistry and Toxicology.

FRANK GRAY, M.D.,
Professor of Diseases of Eye, Ear, Nose, and Throat.

WILLIAM R. HOWARD, A.B., M.D.,
Professor of Histology, Pathology, and Bacteriology.

ERNEST L. STEPHENS, M.D.,
Professor of Materia Medica and Therapeutics.

JAMES ANDERSON, M.D.,
Professor of Dermatology and Syphilology.

WILLIAM BEVERLY WEST, M.D.,
Professor of Diseases of Children.

JOHANN W. IRION, M.D.,
Professor of Hygiene and Lecturer on Physical Diagnosis.

KENT V. KIBBIE, B.S., M.D.,
Acting Professor of Chemistry.

DAVID R. FLY, M.D.,
Demonstrator of Anatomy and Chief of Clinic.

WILLIAM R. THOMPSON, M.D.,
Clinical Lecturer on Diseases of the Nose and Throat.

FRANK D. BOYD, M.D.,
Lecturer on Physiology.

GEORGE T. WEST,
Lecturer on Medical Jurisprudence.

.....
Demonstrator in Chemistry.

BOARD OF DIRECTORS.

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ADVISORY BOARD.

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HISTORY.

The first movement toward the organization of the Medical Department of Fort Worth University dates from 1892. It seems to have been the outgrowth of a widespread feeling that Texas should have a medical school, centrally located, that should attract the hundreds of students yearly leaving her borders. This feeling crystallized at Fort Worth on account of the advantages there centered.

The Medical Department was organized under the University charter in July, 1894. A special building was erected to accommodate it. The first session was phenomenally successful. For the second session, 1895-6, the building was enlarged to double its former capacity. In May, 1896, the department was re-organized, a separate charter secured, and a board of directors elected. A modern brick structure in the heart of the city, with equipments costing \$30,000, was provided.

The faculty have been gratified by the hearty support of the profession throughout the State, the large number of loyal, capable students, and the ample supply of clinical material. The solidity of this enterprise cannot be overestimated by its most sanguine friends. There has been no exaggeration. A first-grade school is the only aim. Honest entrance requirements, thorough curriculum, painstaking instruction, the best equipments, representative clinics, fair and impartial dealing, are the elements that have brought to the fifth session the Medical Department of Fort Worth University.

The course presupposes a good preliminary education before entering upon medical study. It not only provides the most thorough instruction, both didactic and clinical, in all departments of medicine and surgery, but aims to meet the increasing demands for special post-graduate instruction and clinical work for the profession.

The three-years graded curriculum is so arranged that a definite number of branches are assigned to each year of study in such natural order that the mastery of one group makes the mastery of the next easier, and the accomplishment of the whole more comprehensive and complete.

BUILDING.

The building is located at the corner of Seventh and Rusk Streets, and every street car passes within a block of its doors; it is made of pressed brick, is 100x100 feet square, fitted with gas, electric light, and water, and is a model of its kind.

The ground floor is divided into a pathological laboratory and museum, professors' waiting room, dean's office, drug store, and office of chief of clinic, a hospital waiting room for clinics, dark room, and splendid amphitheater with a seating capacity for more than two hundred; also, a large study hall for students, a janitor's room, lavatories, etc.

The second floor has the main lecture room arranged with comfortable raised seats in circular amphitheater form to accommodate 300 students, faculty room, physiological, anatomical, and chemical laboratories.

HOSPITAL AND CLINICAL ADVANTAGES.

Fort Worth has now 35,000 population, with a territory tributary larger than three States the size of Georgia or Alabama. The great Panhandle sends her surgical and sick cases to her adopted city. The vast territory west, six hundred miles to the Rio Grande, is no small surgical feeder to this great and growing city. Arizona and New Mexico are also factors in the surgical and clinical resources of Fort Worth. The Indian and Oklahoma Territories add their quota. This, added to the thickly populated territory of North Texas, will convince everyone at a glance of the surgical and clinical resources at command. With this vast territory, Fort Worth has fourteen railroad outlets, penetrating each section. They all converge in her corporate limits, thereby making it most accessible.

With reference to the local facilities for handling this vast population from a clinical standpoint, it is a pleasure to mention the following institutions, of which Fort Worth is so justly proud: The St. Joseph's Infirmary, with 100 beds and private apartments; the Florence Sanitarium, with a capacity of fifty patients, a private institution equipped in every way for modern

surgical work; the Benevolent Home, with 75 beds, offering unusual advantages for the study of the diseases of children; the Woman's Home, with 50 or more beds, will give the third-year students ample experience in the study of obstetrics and surgical diseases of women. The faculty have direct supervision over the city's sick poor, and have control of the city hospital, which will furnish abundant clinical work in every department of medicine and surgery. Added to the above mentioned institutions, the free dispensary, in the center of the city, has well equipped apartments for presenting every variety of clinical teaching. This is a source of abundant clinical material.

CHEMICAL LABORATORY.

Recognizing that modern chemistry cannot be mastered without actual manipulative acquaintance, no expense has been spared to make the equipment of the chemical laboratory complete in every particular required for the teaching of medical chemistry. The laboratory occupies a room 40x48 feet, connected with a large coat room. Seats in the center are provided for 120. Around three sides desks are arranged with drawers, lockers, reagents, water, and gas, sufficient to accommodate 110, in double section, with an individual outfit. The fourth side is occupied by a desk for demonstration. On the left is the store room, and on the right an ample hood and large, flat desk for apparatus. Twelve windows insure good ventilation. Large cases contain the material purchased by special importation from Germany. The magnificent equipment of this laboratory at the opening of the fine medical building is an indication of the spirit of the Medical Department for thorough work in the fundamental branches of medicine.

MICROSCOPICAL LABORATORY.

The microscopical laboratory occupies a finely lighted room on the ground floor 24x35 feet. Its solid cement floor prevents tremor, a very important feature in satisfactory microscopical work with large classes. The laboratory is well furnished with tables, desks, cases, and compound microscopes to accommodate

60 students in one section. The laboratory is supplied with microtomes, turn-tables, dissecting microscopes, instruments and materials for mounting sections; also culture media and special apparatus for the study of bacteriology. It also contains a comprehensive collection of mounted specimens in histology, pathology, and bacteriology.

ANATOMICAL LABORATORY.

The dissecting room, 40x40 feet, is on the second floor of the Medical building. It is finely lighted with electricity, fitted with lavatory, lockers, and twenty dissecting tables, thus accommodating from 100 to 140 students, working in sections of five to seven at one table.

Fort Worth has greater advantages for obtaining dissecting material than many cities of a quarter of a million inhabitants, which often have twelve or more schools, and anatomical boards which distribute the material; hence none get a sufficiency. Fort Worth, with a population of 100,000 within a radius of thirty miles, with no competing school, has demonstrated that there is no difficulty in obtaining abundant dissecting material.

CURRICULUM.

FIRST YEAR.

ANATOMY, begun.

Lectures and Demonstrations in Osteology, 3 hours a week.
Prof. Walker.

Lectures and Demonstrations, 2 hours a week. Demonstrator
Fly.

Tutorial Quiz, 4 hours a week in dissecting season (optional).
Demonstrator Fly.

Dissection, 8 hours a week in dissecting season. Demonstrator
Fly.

PHYSICS AND CHEMISTRY, begun.

Introductory Lecture on Physics, 1 hour a week for two months.
Acting Professor Kibbie.

Lectures and Demonstrations, 2 hours a week. Acting Professor
Kibbie.

Laboratory Work, 4 hours a week. Demonstrator.....

Tutorial Quiz, 1 hour a week (optional). Demonstrator.....

PHYSIOLOGY, begun.

Lectures and Demonstrations, 2 hours a week. Prof. Capps.

Lecture and Demonstration, 1 hour a week. Dr. Boyd.

Tutorial Quiz, 1 hour a week (optional).

MATERIA MEDICA, begun.

Lectures, 2 hours a week. Prof. Stephens.

Quiz, 1 hour a week (optional). Prof. Stephens.

NORMAL HISTOLOGY AND BACTERIOLOGY, finished.

Lectures, 1 hour a week. Prof. Howard.

Laboratory Work, 1 hour a week. Prof. Howard.

HYGIENE AND STATE MEDICINE, finished.

Lectures, 1 hour a week. Prof. Irion.

EXAMINATIONS upon the work of the first year.

SECOND YEAR.

ANATOMY, finished.

Lectures and Demonstrations in Osteology, 3 hours a week.
Prof. Walker.

Lectures and Demonstrations, 2 hours a week. Demonstrator
Fly.

Tutorial Quiz, 4 hours a week in dissecting season (optional).
Demonstrator Fly.

Dissection, 8 hours a week in dissecting season. Demonstrator
Fly.

CHEMISTRY, finished.

Lectures and Demonstrations, 1 hour a week. Acting Professor Kibbie.

Laboratory Work, 2 hours a week. Acting Professor Kibbie.

PHYSIOLOGY, finished.

Lectures and Demonstrations, 3 hours a week. Prof. Capps.

Lecture and Demonstration, 1 hour a week. Dr. Boyd.

Tutorial Quiz, 1 hour a week (optional).

MATERIA MEDICA, finished.

Lectures, 2 hours a week. Prof. Stephens.

Quiz, 1 hour a week (optional). Prof. Stephens.

PRACTICE OF MEDICINE, begun.

Lectures, 2 hours a week. Prof.

Lecture on Physical Diagnosis, 1 hour a week for 6 weeks. Prof. Irion.

Clinical Lecture at St. Joseph's Infirmary, once a week. Prof.

.....

Clinical Lecture at College Dispensary, twice a week. Profs. and Irion.

SURGERY, begun.

Lecture on Principles and Practice, 1 hour a week. Prof. Beall.

Lectures and Demonstrations in Operative Surgery, 2 hours a week. Prof. Saunders.

Clinical Lecture at St. Joseph's Infirmary, once a week. Prof. Saunders.

Clinical Lectures at College Dispensary and City Hospital, twice a week. Profs. Beall or Walker and Saunders.

GYNECOLOGY, begun.

Lecture, 1 hour a week. Prof. Thompson.

Clinical Lecture at College Dispensary, once a week. Prof. Feild.

Clinical Lecture at College Dispensary, once a week. Prof. Thompson.

Surgical Clinics, to be announced. Prof. Thompson.

OBSTETRICS, begun.

Lectures, 2 hours a week. Prof. Feild.

Clinical Work at Woman's Home, Hospitals, etc.

EXAMINATIONS upon the work of the second year.

THIRD YEAR.

PRACTICE OF MEDICINE, finished.

Lectures, 2 hours a week. Prof.

Lecture on Physical Diagnosis, 1 hour a week for 6 weeks.

Prof. Irion.

Clinical Lecture at St. Joseph's Infirmary, once a week. Prof.

.....

Clinical Lectures at College Dispensary, twice a week. Profs.

..... and Irion.

SURGERY, finished.

Lecture on Principles and Practice, 1 hour a week. Prof. Beall.

Lectures and Demonstrations in Operative Surgery, 2 hours a week. Prof. Saunders.

Clinical Lecture at St. Joseph's Infirmary, once a week. Prof. Saunders.

Clinical Lectures at College Dispensary and City Hospital, twice a week. Profs. Saunders and Beall or Walker.

GYNECOLOGY, finished.

Lecture, 1 hour a week. Prof. Thompson.

Clinical Lecture at College Dispensary, once a week. Prof. Feild.

Clinical Lecture at College Dispensary, once a week. Prof. Thompson.

Surgical Clinics, to be announced. Prof. Thompson.

OBSTETRICS, finished.

Lectures, 2 hours a week. Prof. Feild.

Clinical Work at Woman's Home, Hospital, etc.

DISEASES OF THE EYE, EAR, NOSE, AND THROAT, finished.

Lecture, 1 hour a week. Prof. Gray.

Clinical Lecture, once a week. Prof. Gray.

Clinical Lecture, once a week. Dr. Thompson.

PATHOLOGY, finished.

Lecture, 1 hour a week. Prof. Howard.

Laboratory Work, 1 hour a week. Prof. Howard.

DISEASES OF CHILDREN, finished.

Lecture, 1 hour a week. Prof. West.

Clinical Lecture at College Dispensary, once a week. Prof. West.

GENITO-URINARY AND RECTAL DISEASES, finished.

Lecture, 1 hour a week. Prof. Durringer.

Clinical Lecture at College Dispensary, once a week. Prof. Durringer.

DERMATOLOGY, finished.

Lecture, 1 hour a week. Prof. Anderson.

Clinical Lecture at College Dispensary, once a week. Prof. Anderson.

DISEASES OF THE MIND AND NERVOUS SYSTEM, finished.

Lecture and Clinic, 1 hour a week. Prof. Capps.

MEDICAL JURISPRUDENCE, finished.

Lecture, 1 hour a week. Mr. West.

FINAL EXAMINATIONS upon the work of the third year.

ADMISSION.

All applicants for matriculation who declare themselves in writing not to be candidates for the degree of Doctor of Medicine from this institution are admitted to matriculation as special students, upon evidence of their moral and scholastic fitness.

All persons who matriculate with the intention of becoming candidates for the degree of Doctor of Medicine must meet the following requirements:

I. *Applicants for admission to the first course* must bring certificate of good moral character, and give evidence of at least a good English education. Entrance examinations will be conducted by a committee of the faculty on English, Geography, History, Arithmetic, including the English and metric systems of weights and measures, and elementary Physics. Graduates of a literary or scientific college, high school, or academy, or those holding a first-grade County or State teacher's certificate, will be exempt from examination. Any found deficient will, upon matriculation in the Medical Department, be given the opportunity of bringing up such deficiency in the Preparatory Department of the University without further expense. All such deficiencies must be removed before coming up for the examinations of the second year.

II. *Applicants for advanced standing* will be required either (1) to present satisfactory evidence of having successfully completed in a school of recognized standing courses reasonably equivalent to those already attended by the class to which they seek admission, or (2) be examined in all subjects in which the class shall have been already examined. Candidates for advanced standing must present their certificates to the respective professors at the time of the examinations, September 29, 1897.

TUITION.

All tuition and fees must be paid in advance. All students will pay the same and share equal privileges. The expense of the three-year course is as follows:

Tuition, annually.. . . .	\$50.00
Matriculation Fee, annually.. . . .	5.00
Dissecting Ticket, annually.....	10.00
Chemical Laboratory, annually.....	5.00
Pathological Laboratory, annually....	5.00
Graduation Fee....	25.00

MISCELLANEOUS INFORMATION.

Good board, well-furnished rooms, with fire and lights, can be secured from \$12 to \$15 a month. The living expenses for twenty-five weeks, with tuition and fees, need not exceed \$150.00. The saving of railroad fare alone is an item of great importance. It is believed that in no other large city in the Southwest can the same educational facilities be furnished at so low a cost.

Text-books may be obtained of the college book agent, Mr. Leach.

Students are requested to report at the dean's office, corner of Seventh and Rusk Streets, as soon as they arrive in the city, for the purpose of registering, matriculating, and obtaining all necessary information.

For further information, address,

BACON SAUNDERS, M.D., Dean,
 Medical Department, F. W. U.,
 Fort Worth, Texas.

BUSINESS DEPARTMENT.

FACULTY.

- FRANK P. PREUITT,
Superintendent of Instruction.
- U. S. SHEWMAKER,
Book-keeping, Rapid Calculation, and Arithmetic.
- S. W. TURNER,
Book-keeping, Correspondence, and Commercial Law.
- R. F. MOORE,
Plain and Ornamental Penmanship.
- B. H. GREEN,
Telegraphy.
- MISS MYRTLE I. PAXTON,
Arithmetic and Spelling.
- ELLA F. HENDRICKS,
Shorthand and Typewriting.
- MRS. MARTHA MILTON,
Shorthand and Typewriting.
-

BUSINESS COURSE OF STUDY.

Following is a brief synopsis of our school work; we have not space to enter into details. We think, however, enough is given to convey a fair idea of the general plan and character of the work. The principal branches of study are: Book-keeping, Business Practice, Business Arithmetic, Political Economy, Correspondence, Typewriting, Penmanship, Business Forms, Rapid Calculation, Spelling, Commercial Law, Shorthand.

BOOK-KEEPING.

This study receives the degree of attention its importance demands. A great variety of systems of accounting are taught, and the adaptability of each to some particular business carefully explained, the aim being to furnish a practical form for almost every kind of business.

PENMANSHIP.

A neat, rapid hand is indispensable to the accountant, and something no one should feel he can do without. A good handwriting is one of the best introductions a young man can have to any department of business life.

BUSINESS ARITHMETIC.

The need of instruction in rapid and accurate figuring is well known by every business man who has occasion to employ boys or untrained young men. Their inaccuracy in making mental computations is such as to render their services, for a time at least, comparatively worthless. For this reason we consider rapid and accurate calculation of great importance, and do not graduate any one from the Commercial Department until he is a good accountant.

BUSINESS CORRESPONDENCE.

This essential part of a business education receives careful attention, the students being required to write letters on a great variety of subjects connected with the various business transactions of the course, and, aided by instruction, they learn to fully, concisely, and correctly express their thoughts, and to arrange them in proper form.

BUSINESS FORMS.

As soon as the student has acquired some knowledge of book-keeping, he is taught to draw up various kinds of business papers, such as invoices, bills, due-bills, receipts, orders, notes, drafts, bills of exchange, statements, accounts current, account sales, etc.

BUSINESS PRACTICE.

This room is fitted up in counting-room style, nine different business houses being represented, requiring about thirty students to fill the various office positions. The kinds of business represented are commission, real estate, insurance, transportation, banking, dry goods, grocery, and hardware. Here a practical test is made of the student's knowledge of book-keeping, the work of each student being very different from that of any other. His books must contain a complete record of business transacted

with the different houses, the same kind of entries, accuracy in work and promptness in the discharge of obligations being required as in actual business. This buying and selling of merchandise, making out and using, practically, all the different kinds of business paper, office training, etc., gives him a preparation for business not possible to be obtained through theoretical training alone.

PHONOGRAPHY AND TYPEWRITING COURSE.

There has always been a demand for shorthand writers, but within the past few years it has increased wonderfully. This is largely due to the invention of the typewriting machine and the consequent demand for amanuensis work in professional and mercantile offices. We believe that every student in this department who has acquired proficiency in this art has succeeded in obtaining a position, if he or she desired one. The ability to write the exact words of the most fluent speaker is an accomplishment that will be a source of pleasure through life, even though the possessor does not use it as a means to obtain a livelihood. To any young woman or man proposing to keep books, or to do other office work, a knowledge of shorthand and typewriting will be of the greatest use, adding largely to his or her availability and chance of securing profitable employment, because at the present time so much office work is done by the writing machine.

We teach the Ben Pitman system of Shorthand. This system is standard, and capable of being written fast enough to take down the exact words of the most rapid speakers.

In learning to use the writing machine, we furnish the Standard typewriters.

A first-class stenographer can always obtain a position in an office if he can help keep the books; and a knowledge of book-keeping has often helped a young stenographer to a promotion.

In working out our idea of what a business college ought to be, many new methods have been introduced, which we will be glad to explain more fully to anyone wishing further information, but which can hardly be fully appreciated without personally visiting the college.

RATES OF TUITION.

BUSINESS COURSE.

Scholarship good for tuition in book-keeping, business arithmetic, correspondence, business forms, commercial law, penmanship, rapid calculation, spelling, business practice, political economy—scholarship good to complete the Business Course, without regard to the time it may take, day and evening.....	\$50.00
Scholarship good for three months (12 weeks).....	35.00
Scholarship good for two months (8 weeks).....	25.00

PENMANSHIP COURSE.

Full course, plain and ornamental, without regard to time..	\$40.00
Plain penmanship, per month, day session.....	5.00
Ornamental penmanship, per month, day and evening....	10.00

SHORTHAND AND TYPEWRITING CCOURSE.

Scholarship, time unlimited, Pitman system....	\$50.00
Tuition, one month.....	10.00

TYPEWRITING COURSE.

Scholarship, time unlimited.....	\$50.00
Tuition, one month.....	5.00

BOARD.

This is an important item, and is carefully provided for. The students of the Business College, if desired, have all the advantages of the boarding department provided for the other schools of the University. The location of the dormitories and dining hall is in the beautiful ten-acre campus, on the South Side, in a choice residence portion of the city.

It is easily accessible by the "University" cars, and is in pleasant walking distance of the Business Department.

Here they are admitted to the fine libraries and reading-rooms, to public lectures and debates, and to many other privileges of entertainment and instruction. They are furnished with pleasant rooms and good board, sitting at tables with the president and preceptress and many other members of the faculties of the University, from whom they receive intelligent, kindly care and supervision. Their stay among us will tend to the development of the character of the *real* lady and gentleman. Considerate parents can safely trust their children and young people to our guiding care.

THE COLLEGE OF LAW.

FACULTY.

O. L. FISHER, A.M., D.D., President.

AUGUSTUS J. BOOTY, Dean.

ROBERT W. FLOURNOY.

The College of Law, an adjunct to the University, will begin its fifth annual session October 12, 1897. The indications are that the attendance on this school will be largely increased during the ensuing year, and additional facilities have been provided for the accommodation and instruction of students.

It is believed that this School of Law, by reason of its favorable location and practical methods, offers to a large class of students facilities in many respects most desirable. Its founders, in determining its scope and purpose, have had in view the growing demand for adequate training for professional careers, and the peculiar needs of a large and multiplying population, which, disseminated over so large an area as the State of Texas presents, will, in increasing degree, require local instructions to supply its educational necessities. These conditions in union with a policy of liberal enterprise, it is believed, will insure the success of the school and enable it to extend its benefits to many who could not heretofore secure the advantages it offers.

In order that the school may prove accessible and useful to the largest possible class of students, the recitations and lectures are arranged to take place at night. By this means many deserving young men, whose circumstances would not otherwise permit their attendance, will be enabled to pursue their studies, while devoting a portion of the day to some remunerative employment. The importance of Fort Worth as a commercial center will suggest to such opportunities for engaging in various profitable pursuits.

The hearty coöperation of a large number of representative men, among the most eminent of the members of the bar of this State, who in the capacity of lecturers will contribute to the successful training of students, will render the instruction in all branches of the law effective and sufficient.

The many courts located at Fort Worth, including in their number the Court of Civil Appeals for the Second Supreme Judicial District of Texas, and the vast amount of legal business, of every variety, daily transacted here, afford exceptionally fine opportunities for observation of the practical application of legal principles. The students are permitted, under reasonable regulations, to reap the benefits of one of the most extensive and complete law libraries in the State. This library is an adjunct to the Court of Civil Appeals, and is accessible to students under a special arrangement effected with the President of the Board, by which it is controlled.

Special attention is devoted to the requirements for admission to the bar of this State. The peculiar system of pleading and practice obtaining in the courts of Texas, and the unique character of our laws as applied to several important branches of jurisprudence, make the school of especial value to those intending to practice the profession of law in Texas.

The course of study extends through a period of two years, at the successful completion of which students will be entitled to the degree of Bachelor of Laws.

The Junior course embraces the study of Blackstone's Commentaries, domestic relations, real property, personal property, and criminal law. Students are required to read, in connection with these studies, Kent's Commentaries, and are examined in the same from time to time.

The Senior course embraces contracts, torts, equity jurisprudence, pleading (common law and equity and Texas pleading and practice), evidence, corporations, constitutional law, and professional ethics, together with a general outline of the statute law of the State of Texas. Students in this class are examined also on partnership, agency, and negotiable instruments.

In addition to the regular course of instruction and lectures,

a special course has been provided in which a number of the leading lawyers of this and neighboring cities will lecture on popular topics of the law at intervals during the college terms.

TUITION.

The tuition for the term of eight months is \$37.50. This sum permits law students, without further charge, to pursue a course of study in the department of English, both academic and collegiate.

Examinations for admission to the School of Law will take place at the University on Tuesday, the 11th day of October, at 7:30 p. m. Recitations will begin on Wednesday, October 12th, and continue eight months.

An economical and pleasant arrangement is made to board any of the law students so desiring at the University boarding department.

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Lightfoot, Ota.. . . .	"	Wood, Mary.. . . .	"

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Black, Walter.. . . .	"	Gibson, W. A.. . . .	"
Bounds, Ben.. . . .	"	Haberzettle, F. S.. . . .	"
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Camier, Grace.. . . .	"	Hunter, Eva.. . . .	"
Carlisle, John.. . . .	"	Jennings, Thenia.. . . .	Ind. Ter.
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Claywell, Arthur.. . . .	"	Lane, Clara.. . . .	"
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Prickett, Fletcher.. . . .	"	Tankersly, Elmo.. . . .	"
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Robbins, Mary..	"	White, Mary..	"
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Slaughter, Mamie..	"	Young, Arthur..	Texas.
Smith, Edwin..	"	Zachary, Luman..	"

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Cox, Walter..	"	McKee, Wallace..	"
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Bewley, Florence..	"	Mann, Lillian..	Texas.
Bewley, Minton..	"	Mann, Mary..	"
Brand, Sidney..	"	McAdam, Ada..	"
Brewer, Charles..	"	McDonald, Alan..	"
Butts, Maude..	"	McKnight, W. H..	Ind. Ter.
Cates, Irene May..	"	McKnight, J. G..	"
Cobb, Simeon..	Ind. Ter.	Moore, Bruce..	Texas.
De Wolf, Rachel..	Texas.	Norris, Mary..	"
Eissman, Richard..	"	Peabody, Ernest..	"
Elliott, Winifred Rose.. . .	"	Peabody, Willie May.. . . .	"
Fitzgerald, Ralphus.. . . .	"	Pratt, Benson K..	"
Forbes, F. B..	"	Reed, Lottie..	"
Gillespie, Mary..	"	Reed, Theo..	"
Granger, Harry..	"	Richmond, Dean..	"

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Richmond, Viola.. . . .	"	Trammel, Willie.. . . .	"
Slaughter, Jay.. . . .	"	Walner, Verna.. . . .	Ind. Ter.
Thompson, Stella.. . . .	"	Wear, Bryan F.. . . .	Texas.

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Auchampaugh, Iola.. . . .	Texas.	Jennings, Thenia.. . . .	Ind. Ter.
Brown, Myrtle.. . . .	"	Jones, Irene.. . . .	Okla. Ter.
Butts, Harriette.. . . .	"	Knott, Lizzie.. . . .	"
Carter, Bena H.. . . .	"	Lawrence, Sallie.. . . .	Ind. Ter.
Cates, Ethel.. . . .	"	Loving, Roy S.. . . .	Texas.
Choate, Nina.. . . .	"	Mann, Ola.. . . .	"
Cooke, Beulah.. . . .	"	Martin, Eva.. . . .	"
Cornforth, Lella.. . . .	"	Martin, May.. . . .	"
Drake, Maydelle.. . . .	"	McAdam, Ada.. . . .	"
Edrington, Teddy.. . . .	"	McDowell, Elizabeth.. .	Colorado.
Elliott, Winifred.. . . .	"	McCurdy, Rosa.. . . .	Texas.
Field, Willie.. . . .	"	Perry, Myrtle.. . . .	"
Follett, Ola.. . . .	"	Putman, Sophie.. . . .	"
Fromen, Seth.. . . .	"	Putman, Worthie.. . . .	"
Greene, Byrdie.. . . .	"	Roe, Jean Marie.. . . .	"
Gronsky, Estelle.. . . .	"	Shugart, Carrie.. . . .	"
Hancock, Georgia.. . . .	Ind. Ter.	Sparrow, Gladys.. . . .	"
Hayes, Verna.. . . .	Texas.	Slaughter, Mamie.. . . .	"
Hunter, Eva.. . . .	"	Stangl, Francis.. . . .	"
Jennings, Daisy.. . . .	Ind. Ter.	Wilkes, May.. . . .	"
Jennings, Lulu.. . . .	"		

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Fields, Mary.. . . .	"	Taylor, Lulu Wood.. . .	"
Fields, Willie.. . . .	"	Travis, May.. . . .	"
Leigh, C. W.. . . .	"	Wood, Rolla B.. . . .	Okla. Ter.

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Fields, Mary.. . . .	"	Simpson, E. I.. . . .	"
Flainikin, Miss.. . . .	"	Stevens, Ruth.. . . .	"
Hayes, Verna (Mandolin)..	"	Stone, Sally Rowena.. . .	"

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Arnett, Rowena.. . . .	Texas.	Choate, Nina.. . . .	Texas.
Butts, Harriette.. . . .	"	Cooke, Beulah.. . . .	"

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Fox, Frank.. . . .	Ind. Ter.	Shugart, Carrie.. . . .	"
Hughes, Nellie.. . . .	Texas.	Smith, Wilmot T.. . . .	"
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Lawrence, Sallie.. . . .	Ind. Ter.	Stocking, Fred F.. . . .	"
Lightfoot, Ext.. . . .	Texas.	Tarleton, Francis.. . . .	"
Lightfoot, Ota.. . . .	"	Weaver, Katie.. . . .	"
Parker, Jean.. . . .	Colorado.	Wilkes, May.. . . .	"
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Sampson, M. W.. . . .	Okla. Ter.	Wood, Mamie.. . . .	"

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Bassett, Minnie.. . . .	"	Pruitt, Pearl.. . . .	"
Bewley, Jessie.. . . .	"	Reade, Henry.. . . .	"
Blair, Mrs. Geo.. . . .	"	Robbins, Mary.. . . .	"
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Burnett, Mrs. Sam B.. . . .	"	Riordan, Nellie.. . . .	"
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Green, Byrdie.. . . .	"	Sparrow, Gladys.. . . .	"
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Jones, Irene.. . . .	Okla. Ter.	Wilkes, May.. . . .	"
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Labatt, Cora Lu.. . . .	Texas.		

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Adams, Noah.. . . .	Texas.	Edgar, Chas. Lewis.. . . .	Texas.
Adams, J. L. G.. . . .	"	Edgar, Jack Henry.. . . .	"
Albert, W. H.. . . .	"	Fisher, Eugene M.. . . .	"
Allen, F. W.. . . .	"	Fowler, D. D.. . . .	"
Allen, J. H.. . . .	"	Franks, Walter A.. . . .	"
Allen, J. W.. . . .	"	Fry, Hiram Talon.. . . .	"
Allison, R. L.. . . .	"	Furney, J. M.. . . .	"
Allison, J. A.. . . .	"	Gammill, John L.. . . .	Tennessee.
Allred, J. L.. . . .	"	Gant, Chas. Byron.. . . .	Texas.
Arnold, Edgar.. . . .	"	Gassett, John.. . . .	Ind. Ter.
Ball, William P.. . . .	"	Gardner, Walter Downs.. . . .	Texas.
Barber, Lyman A.. . . .	"	Gordon, Ellis.. . . .	"
Basinger, W. I.. . . .	"	Graham, Mark Adam.. . . .	"
Bates, W. A.. . . .	"	Grass, Robert F.. . . .	"
Bennett, J. Carroll.. . . .	"	Gray, Hiram Lue.. . . .	"
Bennett, W. R.. . . .	"	Greeves, Sam Albert.. . . .	"
Biggs, W. D.. . . .	"	Guest, Juel Lewis.. . . .	"
Birch, A. J.. . . .	"	Haley, John.. . . .	"
Black, R. C.. . . .	"	Hall, Epsom Peyton.. . . .	"
Blair, Sam.. . . .	"	Halsell, John True.. . . .	"
Bourden, Mack.. . . .	"	Hanna, John Jim.. . . .	"
Brannon, J. T.. . . .	"	Harris, E. M.. . . .	"
Brewer, C. P.. . . .	"	Harris, C. T.. . . .	"
Brooks, Oden R.. . . .	"	Hawkins, Lem Marden.. . . .	"
Brown, Chas. E.. . . .	"	Headle, E. V.. . . .	"
Brown, W. E.. . . .	Ind. Ter.	Hightower, A. T.. . . .	"
Browning, A. W.. . . .	Texas.	Hodge, Sol. H.. . . .	"
Brownson, S. J.. . . .	"	Hodge, Sam Manchester.. . . .	"
Brymer, W. G.. . . .	Ind. Ter.	Huffman, Wilbur.. . . .	"
Bucter, A. O.. . . .	Texas.	Hutton, Mary.. . . .	"
Burkett, D. W.. . . .	"	Johnson, J. H.. . . .	"
Carrell, I. N.. . . .	Ind. Ter.	Jones, J. A.. . . .	"
Cash, Chas. H.. . . .	Texas.	Jones, R. Perry.. . . .	"
Chapman, J. J.. . . .	Ind. Ter.	Kelly, Walter N.. . . .	"
Chilton, W. E.. . . .	Texas.	Keith, T. W.. . . .	"
Clark, Hines.. . . .	"	Kibbie, Kenton V.. . . .	Illinois.
Collie, Tom.. . . .	"	Kohler, Chas. F.. . . .	Texas.
Cooper, W. W.. . . .	"	Lackey, W. C.. . . .	"
Cornwell, M. C.. . . .	"	Lawson, John T.. . . .	"
Crabhill, R. J.. . . .	"	Leach, S. N.. . . .	"
Crume, John J.. . . .	"	Leache, Herbert F.. . . .	"
Curtis, E. N.. . . .	"	Lee, E. A.. . . .	"
Davis, Oscar.. . . .	"	Lee, Gammon W.. . . .	"
Dunn, W. H.. . . .	"	Lewis, W. H.. . . .	"
Eader, J. F.. . . .	"	Lindsley, L. A.. . . .	"

Liverman, Jack R.. . . .	Texas.	Shooks, T. M.. . . .	Texas.
Lynch, Tom Pat.. . . .	"	Short, P. A.. . . .	"
McCamant, T. J.. . . .	"	Simmons, J. W.. . . .	"
McGarity, T. E.. . . .	"	Sims, C. Carson.. . . .	"
McLean, Jack Howell.. . .	"	Smith, L. G.. . . .	"
McNairn, S. P.. . . .	"	Sullivan, W. R.. . . .	"
McOgle, J. M.. . . .	"	Talbott, C. A.. . . .	"
McRhea, John P.. . . .	Missouri.	Taylor, I. O.. . . .	Ind. Ter.
Maxfield, J. Redfield.. . .	Texas.	Taylor, Dow.. . . .	Texas.
Maynard, G. P.. . . .	"	Thompson, Geo. Byron.. . .	"
Measeles, Gus.. . . .	"	Thompson, J. Mark.. . . .	"
Mehl, G. Philip.. . . .	"	Townson, J. Gus.. . . .	"
Meredith, H. D.. . . .	Ind. Ter.	True, F. L.. . . .	"
Mickie, John Dalton.. . .	Texas.	Tucker, A. C.. . . .	"
Miller, Robert E. Lee.. . .	"	Turner, T. H.. . . .	"
Miller, Op. W.. . . .	"	Turner, R. J.. . . .	"
Mondrick, Albert Ludwig.. .	"	Underhill, William Webb..	Missouri.
Montgomery, J. E.. . . .	"	Vandever, J. G.. . . .	Texas.
Moore, Thomas Alex.. . .	Ind. Ter.	Walker, William H.. . . .	"
Moss, G. H.. . . .	Texas.	Walker, J. Frank.. . . .	"
Murphy, J. R.. . . .	"	Walker, Chas. E.. . . .	"
Myrick, C. Walton.. . . .	"	Wallace, H. Edgar.. . . .	"
Plemmons, I. T.. . . .	"	Washham, T. J.. . . .	"
Pirtle, Max J.. . . .	"	Weems, Albert J.. . . .	"
Pirtle, Paul H.. . . .	"	Wharton, J. F.. . . .	"
Pitts, Rufus.. . . .	Tennessee.	Whitehead, Harry J.. . . .	"
Pollock, Lloyd.. . . .	Texas.	Whitehead, John B.. . . .	"
Presley, Will R.. . . .	"	Whitmire, L. R.. . . .	"
Reed, Guy.. . . .	"	Whitmire, J. D.. . . .	"
Reger, H.. . . .	"	Wicker, E. W.. . . .	"
Roberts, Guy M.. . . .	"	Wiley, G. Wallace.. . . .	Okla. Ter.
Robertson, I. N.. . . .	"	Williams, Irvine.. . . .	Texas.
Rogers, Frank.. . . .	Okla. Ter.	Wilson, Mrs. W. W.. . . .	"
Rhodes, R. L.. . . .	Texas.	Wilton, George Cal.. . . .	Ind. Ter.
Sanders, W. D.. . . .	"	Withers, Ika Alfonso.. . .	Texas.
Sanger, Paul.. . . .	Ind. Ter.	Yates, J. A.. . . .	Illinois.
Schneider, John.. . . .	Pennsylvania.	Yates, Emma H.. . . .	"
Shaffer, Charles.. . . .	Texas.	Zink, Eli.. . . .	Texas.
Shi, A. H.. . . .	Ind. Ter.		

SUMMARY.

Graduate	3
Senior	2
Junior	3
Sophomore.....	5
Freshman.....	8
Unclassified	19
Fourth Academic.....	24
Third Academic.....	32
Second Academic.....	70
First Academic.....	24
Junior Preparatory.....	44
Music	65
Oratory.....	26
Art.....	50
Medical.....	169
Law	10
Total.....	554
Names repeated....	85
Net enrollment. . .	469
Students in Commercial School.....	461
Total in all Schools.....	930

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Tablets of Bond Paper, 74 sheets	15
Heavy Cream Laid Envelopes, per package	05
Square Envelopes, per pack....	05
Box Papers, good quality	10
Box Papers, extra quality, 15 to	25
24 sheets good Writing Paper...	05
12 sheets Heavy Writing Paper..	10
18 sheets Heavy Writing Paper..	15
Lead Pencils, per dozen.....	05
Lead Pencils, rubber tipped, per dozen	08
Spencerian Pens, 8 for	05
Ink, per bottle.....	05
Mucilage, per bottle.....	05



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Curling Irons.....	05
Moustache Curling Irons.....	05
Vaseline	04
Turkish Bath Soap.....	04
Best Perfumes, per ounce	30
Pear's Soap.....	10
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Handkerchiefs, 5c to.....	25
Fans, 5c to.....	2 25
Pocket Books, 10c to.....	50
Hair Brushes	25
Solid Back (Bristles).....	48
Brushes.....	75
Best Brushes.....	98
Good Tooth Brushes.....	10
All-Bristle Tooth Brushes.....	15
Metal Back Combs	10
Rubber Combs.....	10
Best Combs.....	25
Blacking Brushes, 10c to	15
Clothes Brushes.	15
Clothes Brushes	25
Leather Back Clothes Brush....	50
Best Bristle Brush.....	65
Whisk Brooms.....	10
Genuine Buttermilk Soap.....	08
Best Castile Soap, 4c, 3 for....	10
Cuticura Soap.....	15
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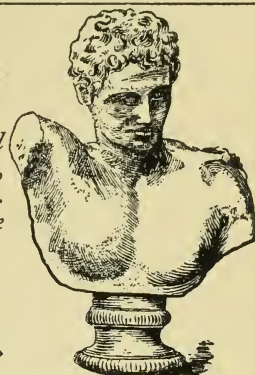
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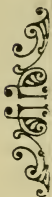
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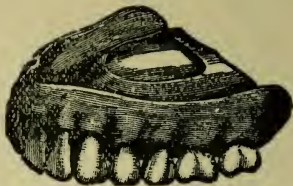


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


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
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
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
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


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







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



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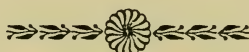
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